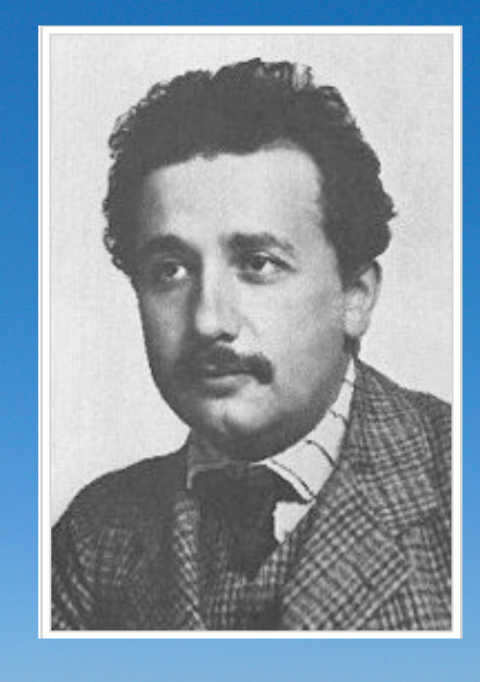
Hotter, Denser, Faster, Smaller... and Nearly-Perfect: What's the Matter at RHIC?



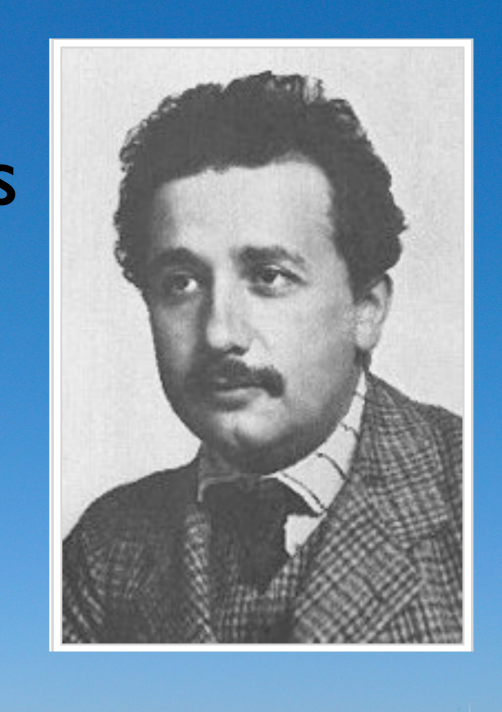
Peter Steinberg
BNL Chemistry Department
410th BNL Lecture - December 21, 2005

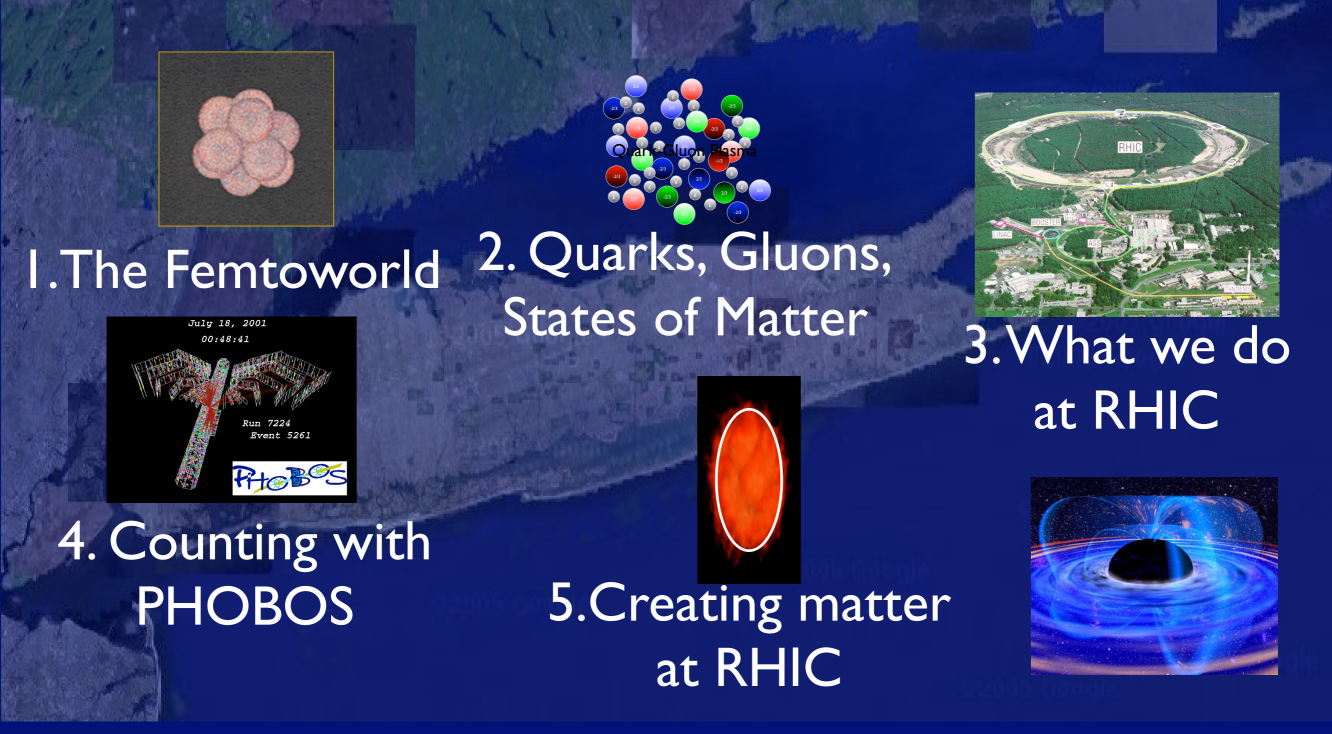


In a single year, 1905, Einstein published four papers, three of which could have won a Nobel Prize (and one did!)



The importance of Einstein's 1905 papers has been felt since throughout all of modern physics... from the largest to the smallest scales

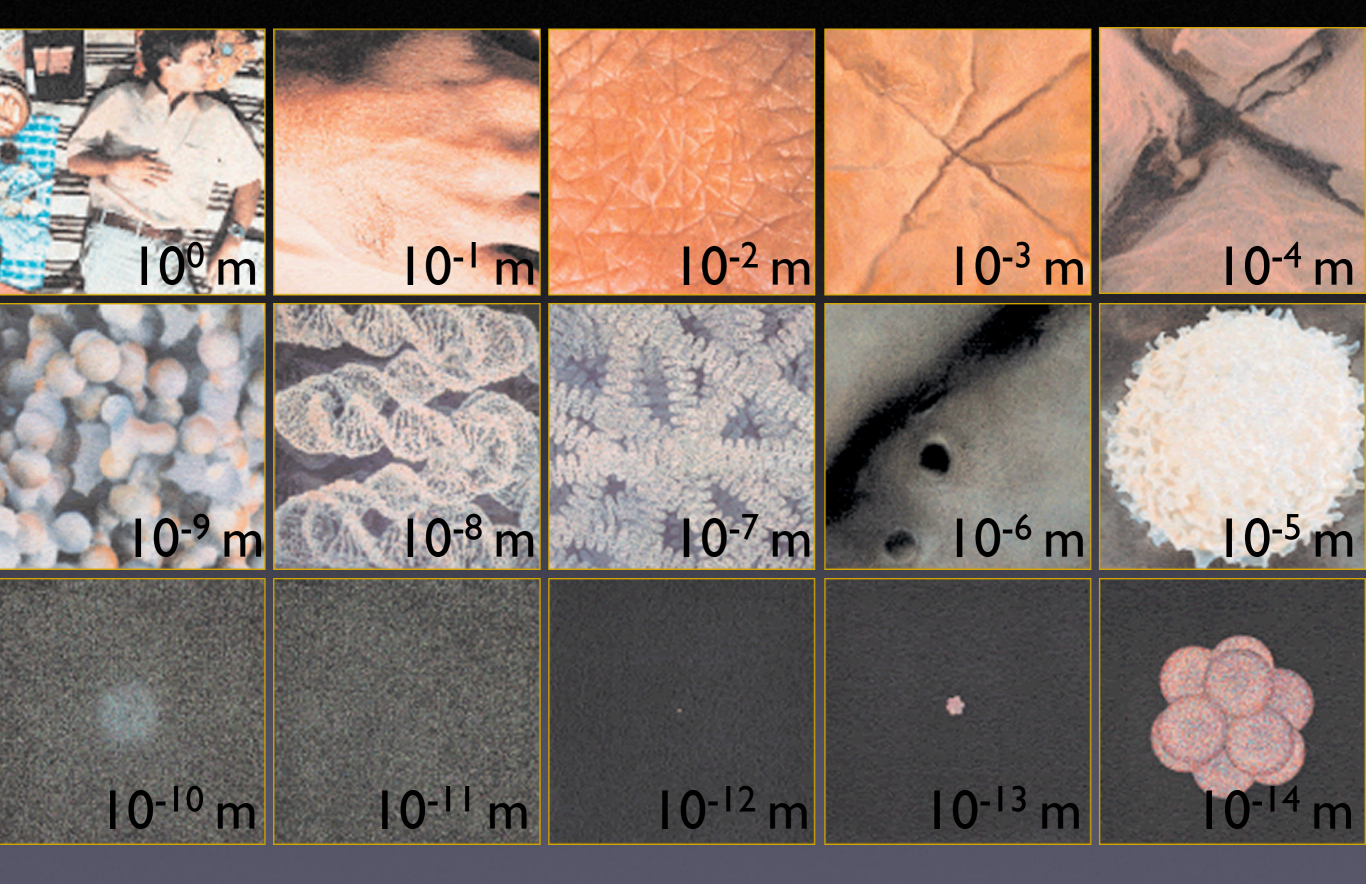




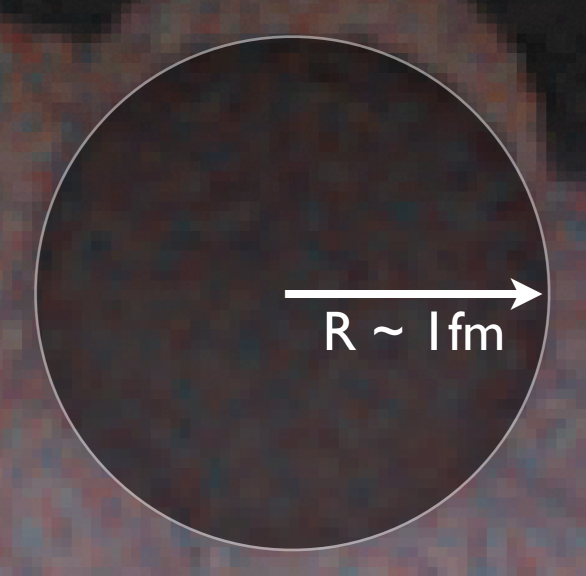
6. The Future

A Brief Roadmap

Powers of 10



"The Femtoworld"

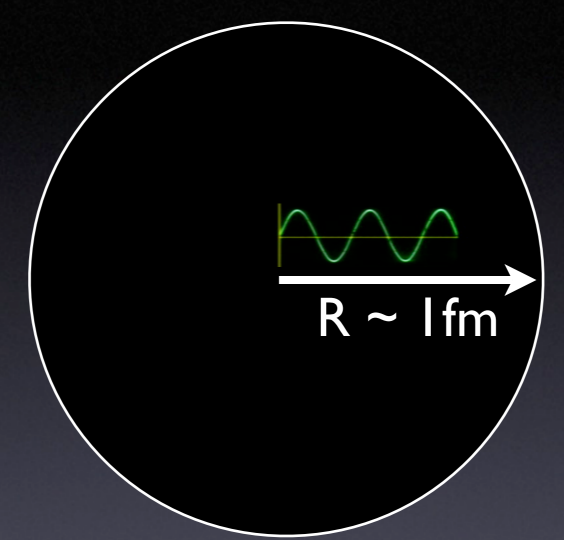


In 2005, "Nuclear Physics" is the study of the Particles and Forces active at the "femtometer" scale

I femtometer = I fm = 0.000000000000001 m

Adopted in 1964, it comes from the Danish or Norwegian femten, meaning fifteen.

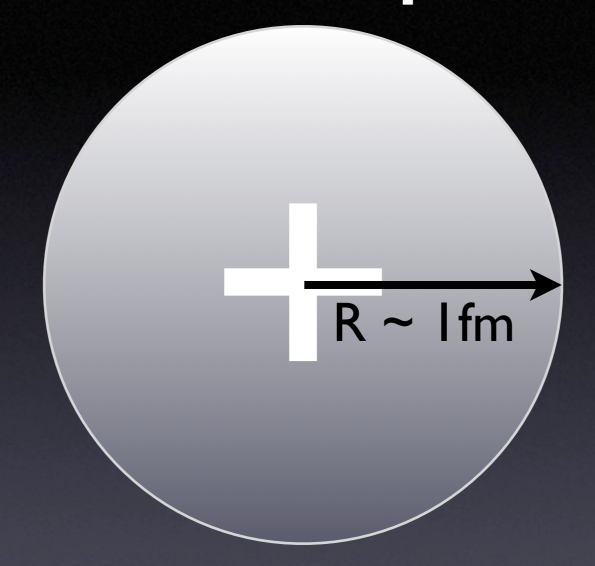
Time in the Femtoworld



It takes light 3x10⁻²⁴ seconds (3 "yoctoseconds") to travel 1 femtometer in vacuum.

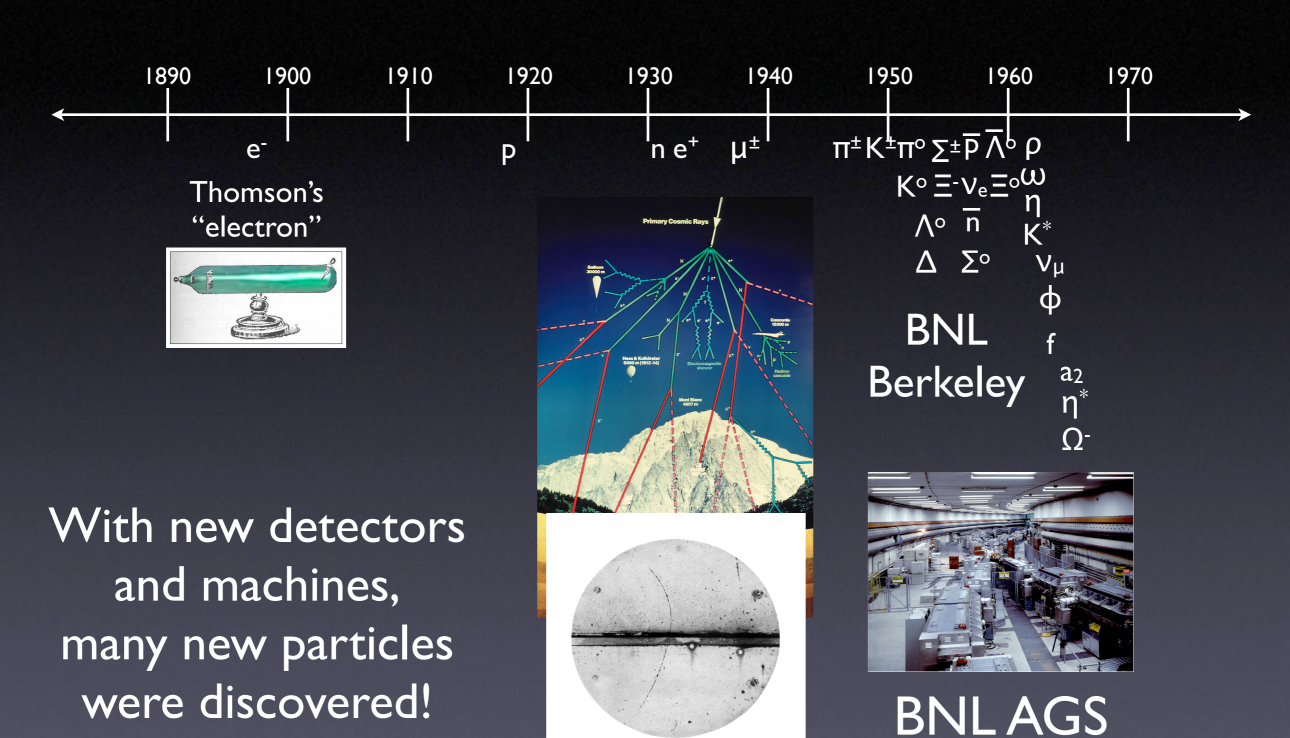
This is the basic "time scale" of strong interaction physics

What's in a proton?

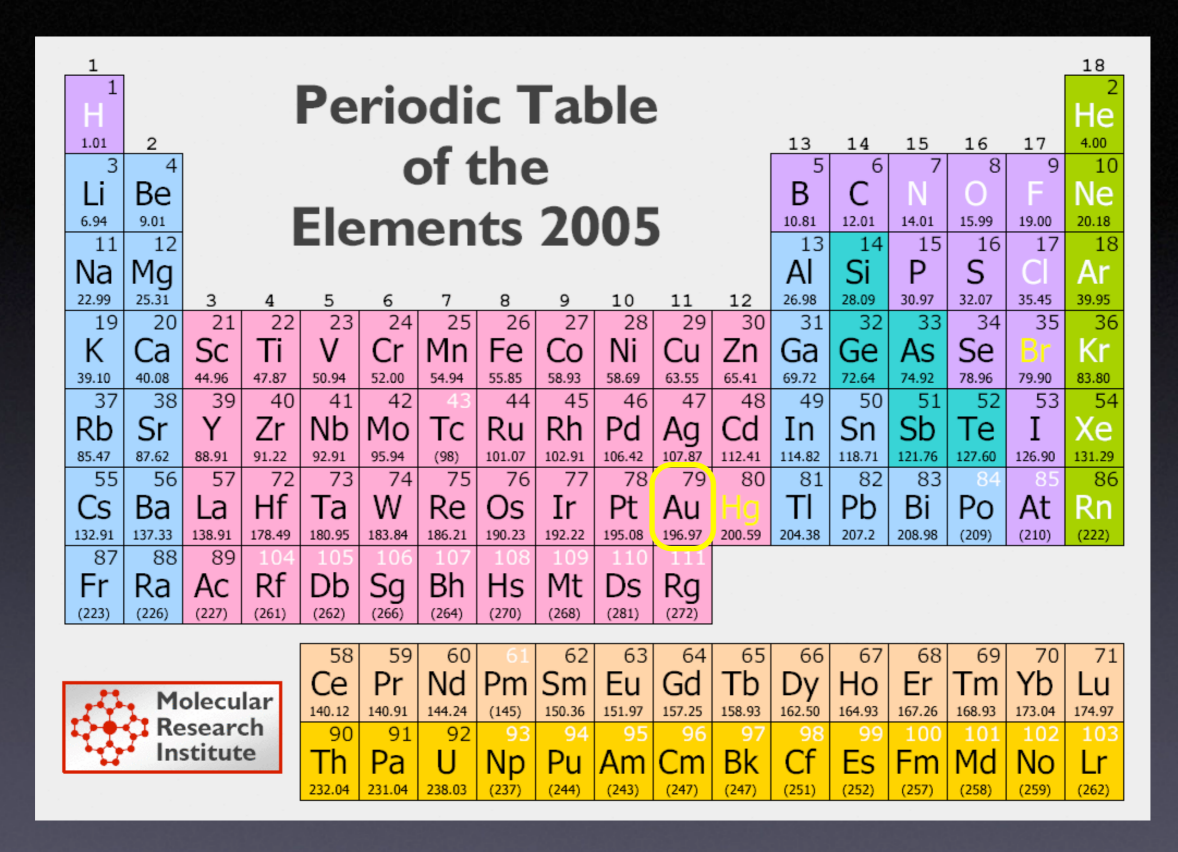


We have long known that a proton has a charge, mass, size and spin, but none of these properties point to what's "inside"

The Particle "Zoo"

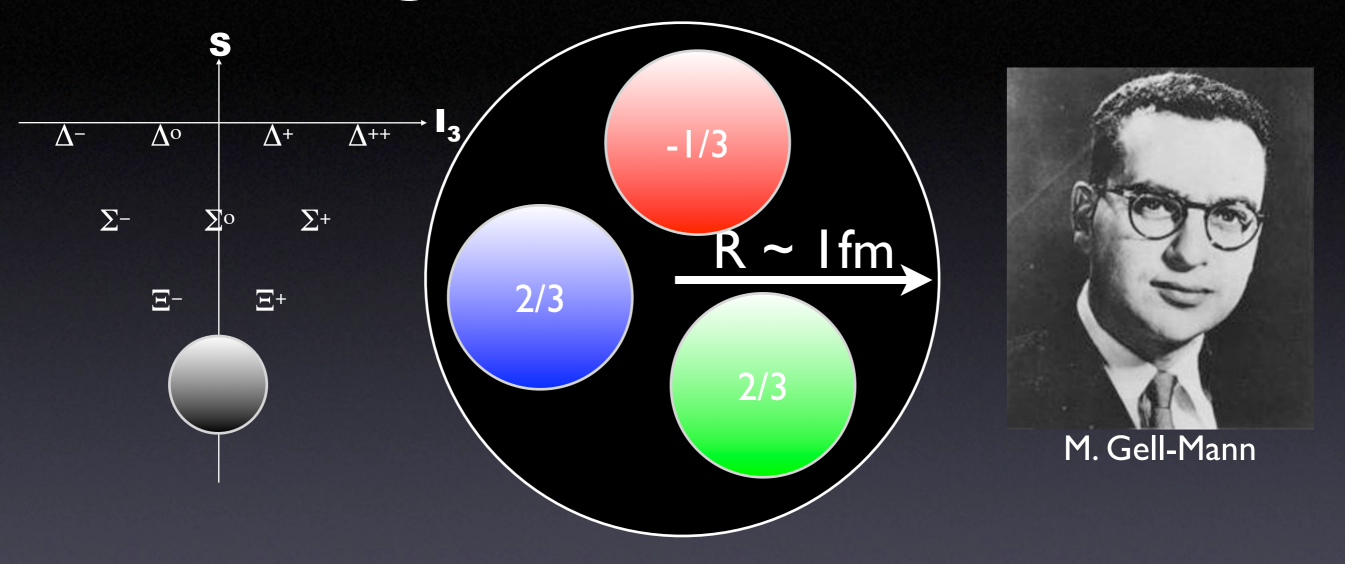


Antimatter!



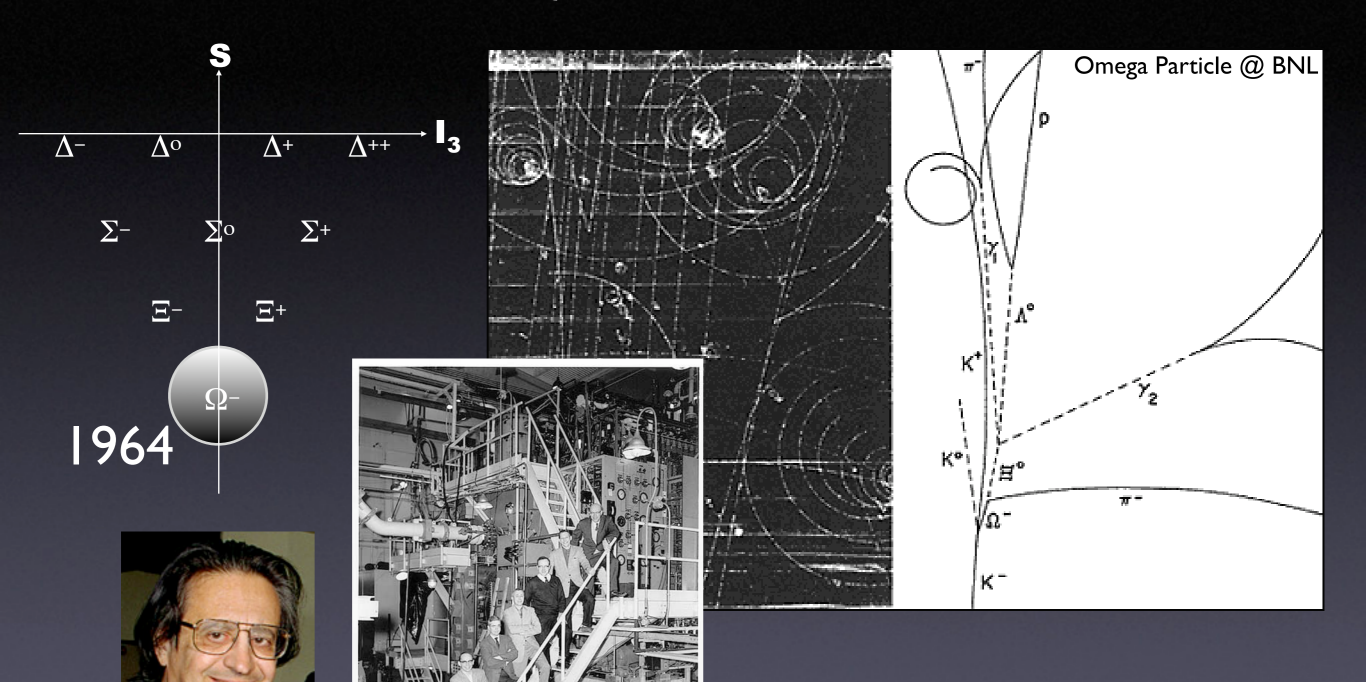
The periodic table is a testament to the composition of nuclear species (even without knowing their "insides"!)

Making Sense of the Zoo



Gell-Mann and Ne'eman proposed "quarks" as a way to understand the particle zoo, kind of like the way the periodic table makes sense of the known elements

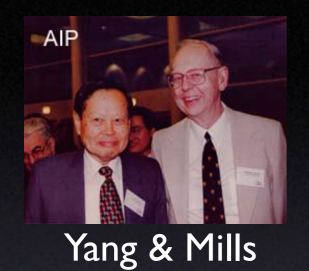
The Quark Model



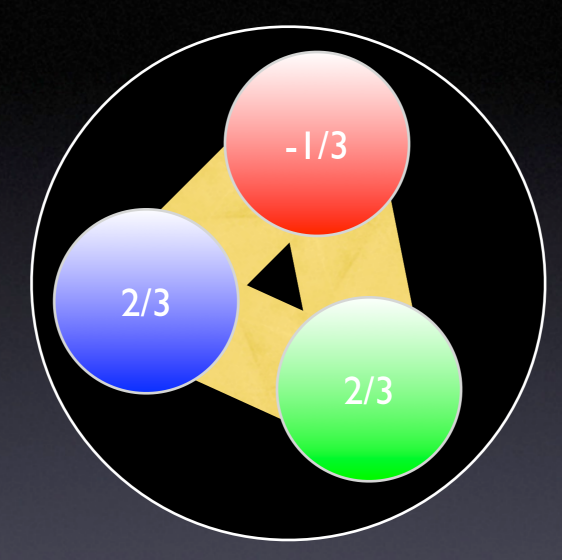
Omega-minus group: (T to B) Ralph Shutt, Jack Jensen, Medford Webster, William Tuttle, William Fowler, Donald Brown, Nicolas P. Samios

Discovery of Omega (sss) verified quark model

The Quark "Glue"

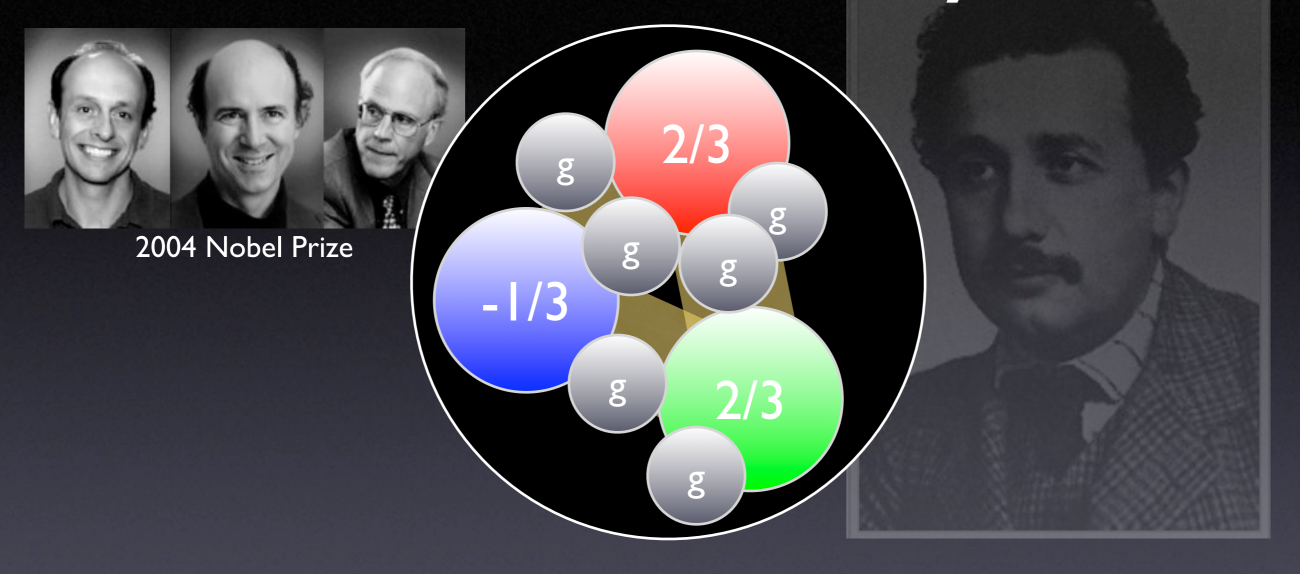


(1954 BNL)



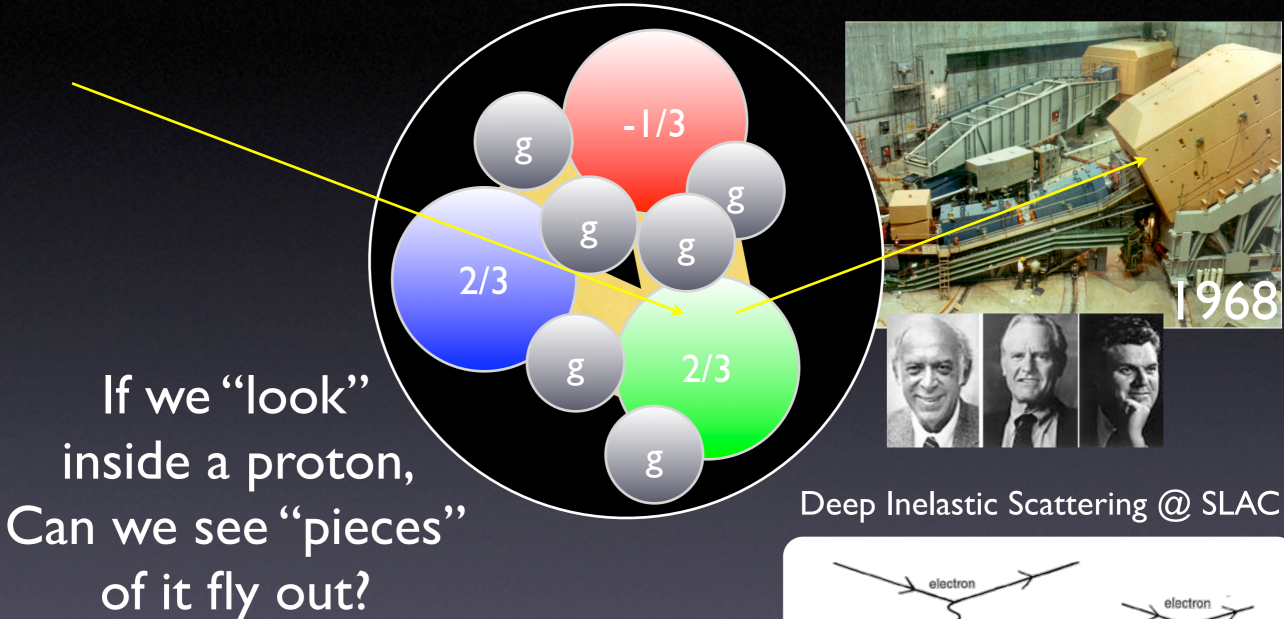
After quarks were discovered theoretically and experimentally, it was a matter of time until people began to understand the forces (i.e fields) holding them together

Quantum Chromodynamics



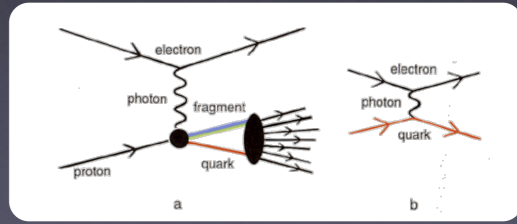
Just as photons are the "particles" of the electromagnetic field (1905!), the "gluon" is the carrier particle of the "color" field of QCD, Quantum Chromodynamics

Probing a Proton

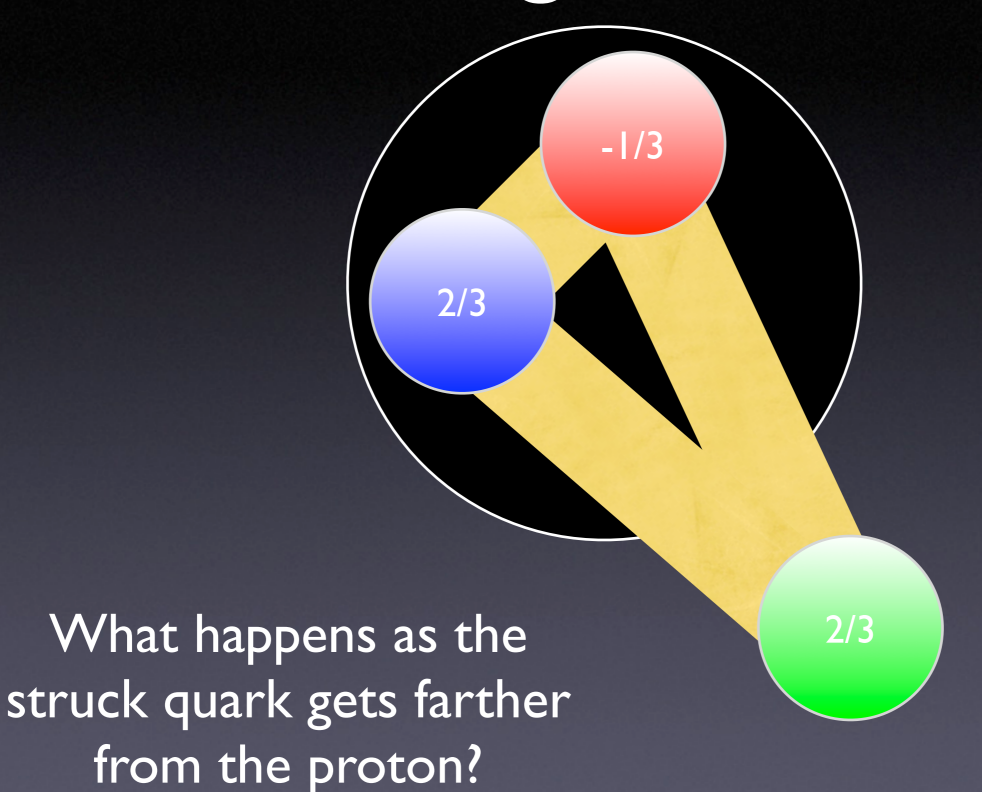




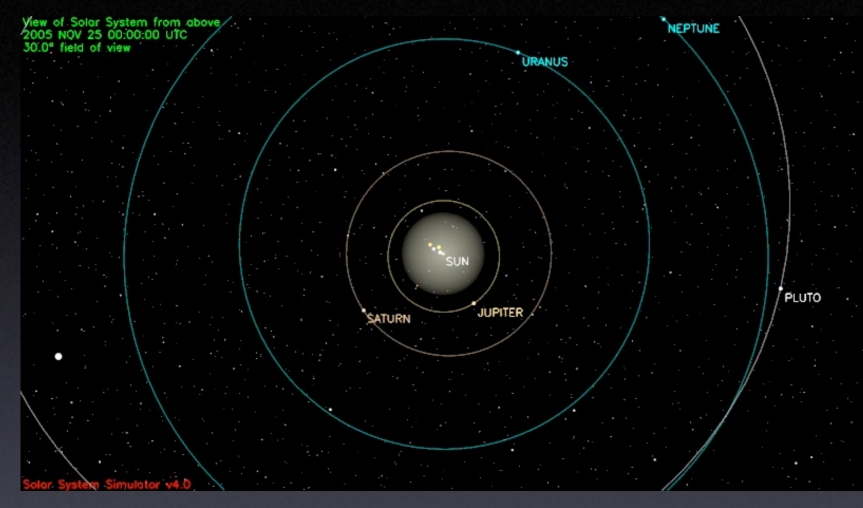




Probing a Proton



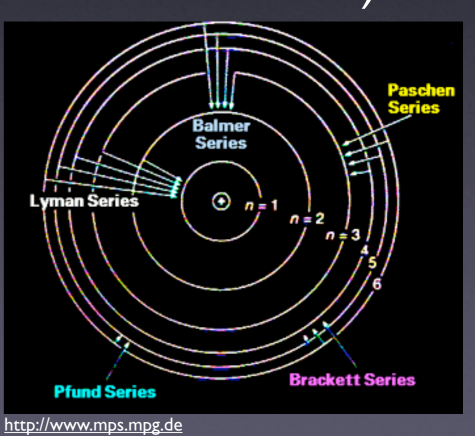
Gravity & E&M



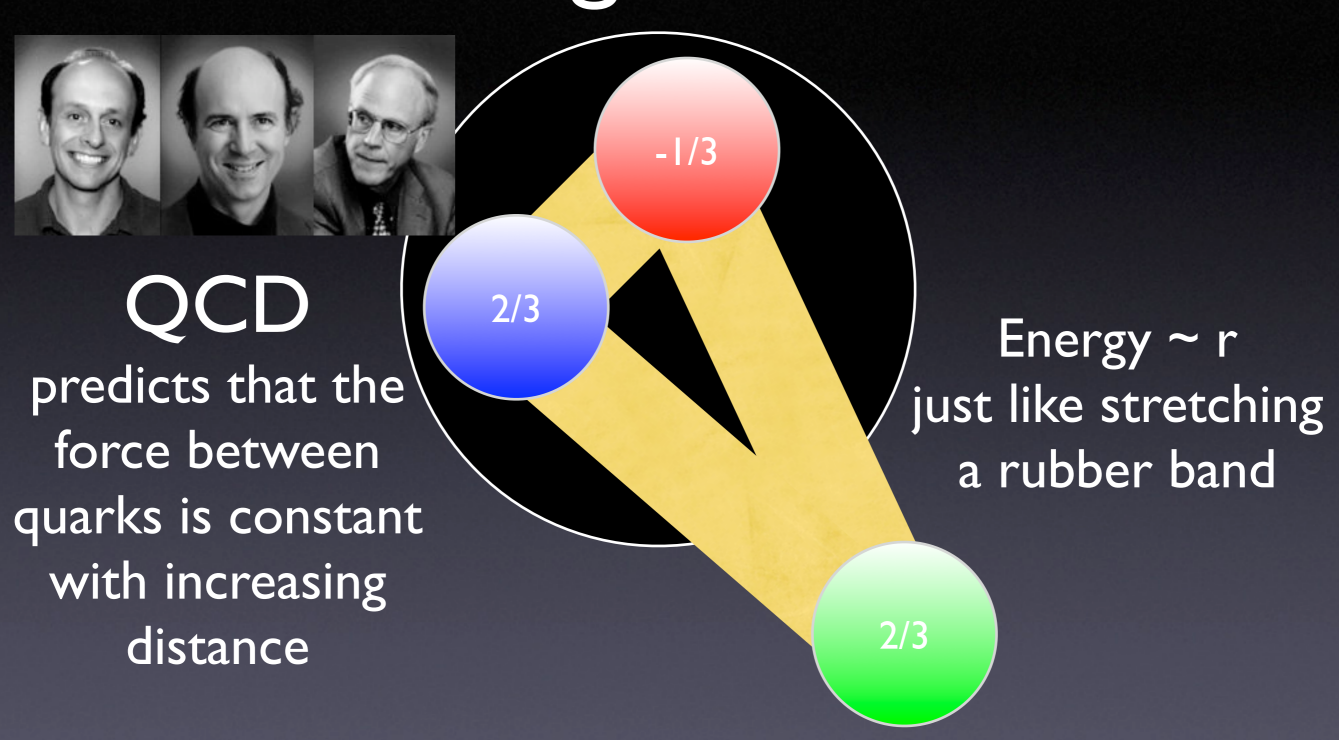
The two most important forces in our everyday lives get weaker as the particles get farther away from each other!

E ~ I/r, F ~ I/r²

Gravity & Electromagnetism holds much of our world together (except the nucleus and nucleon)



Probing a Proton



SNAP!

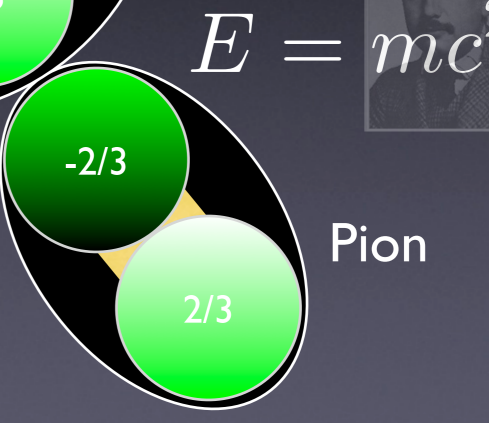
Eventually, there's too much energy, and another quark and anti-quark "pop" out of the vacuum!

-1/3 2/3 2/3

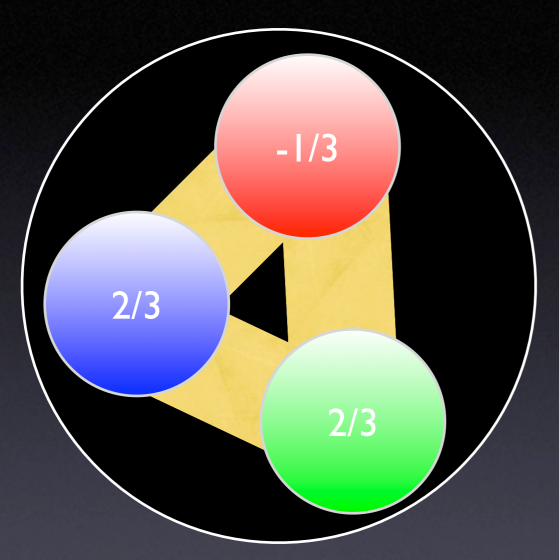
Proton

"Particle production": stretching and breaking the "rubber band" of the strong force!

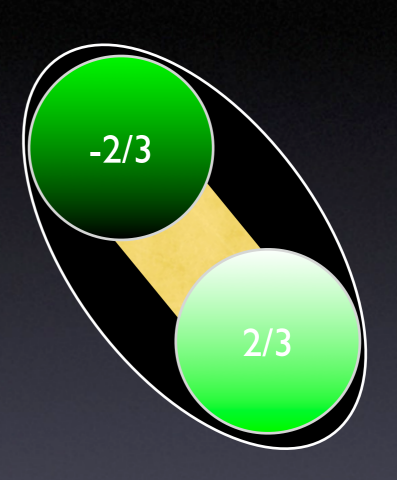
$$e^{-} + p \rightarrow e^{-} + p + \pi^{0}$$



"Hadrons"



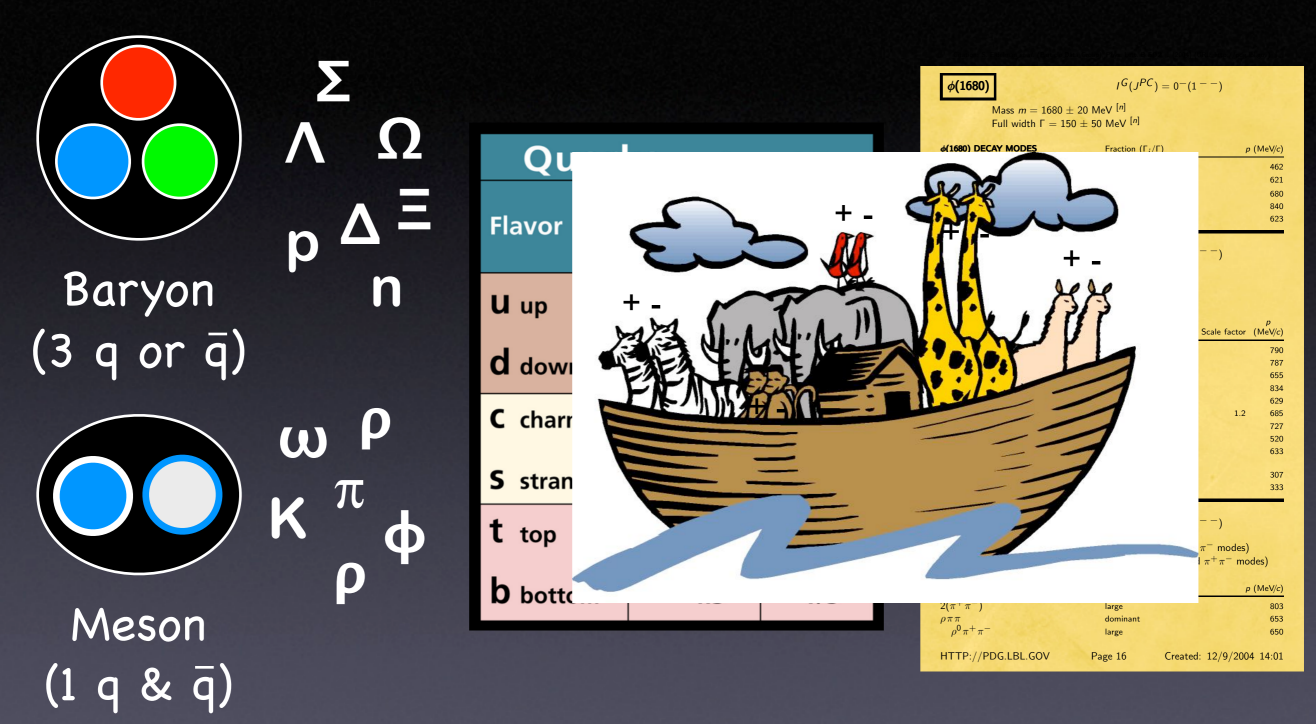
A "Baryon" is 3 quarks: flavors, charge, spin, mass & CONSERVED



A "Meson" is quark & anti-quark: flavors, charge, spin, mass

Quantum Chromodynamics requires "colorless" particles

A Zoo? More like an Ark...



1000's of "hadronic states" (particles & anti-particles) have been observed, many discovered here at BNL

Heating

100



In the early 1960's
Rolf Hagedorn
predicted that
the bound state
spectrum would
rise indefinitely
→ Singularity at
limiting temperature
TH~170 MeV

 $\rho(m) \sim m^a e^{m/T_0} \longrightarrow Z$

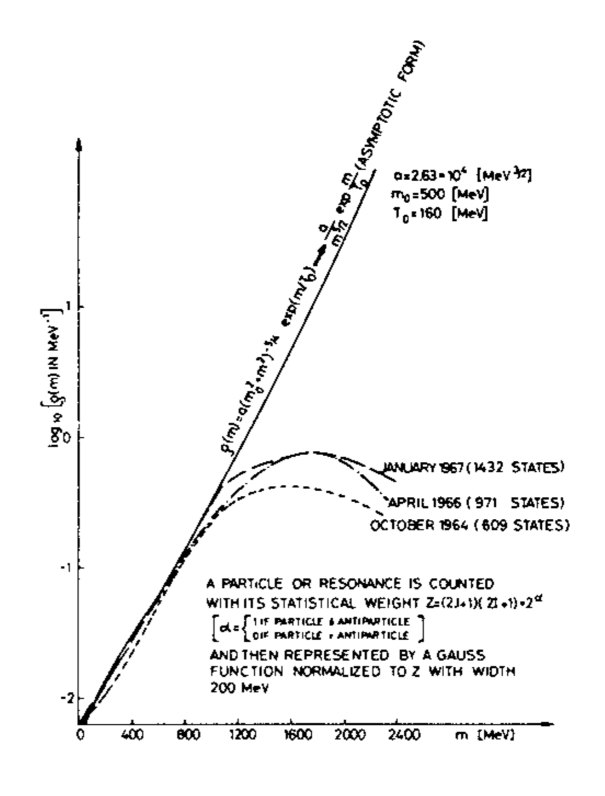
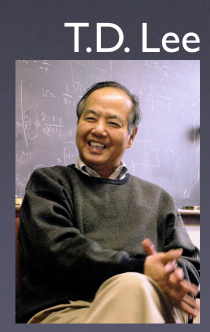


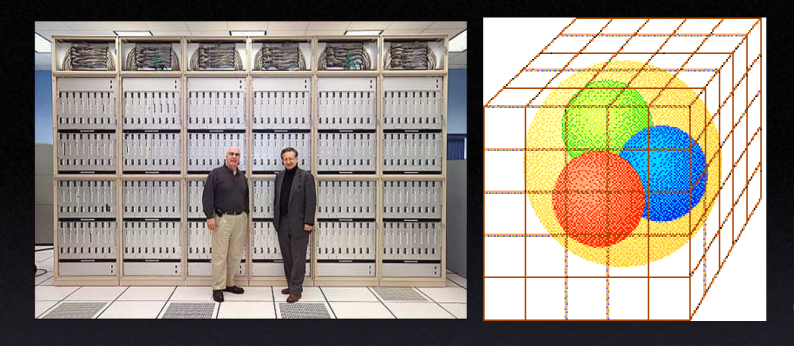
Fig. 3.1: The predicted and the experimental mass spectrum as it evolved from 1964 to 1967.

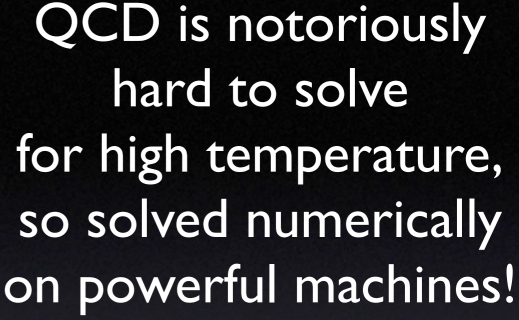
We've come a long way!

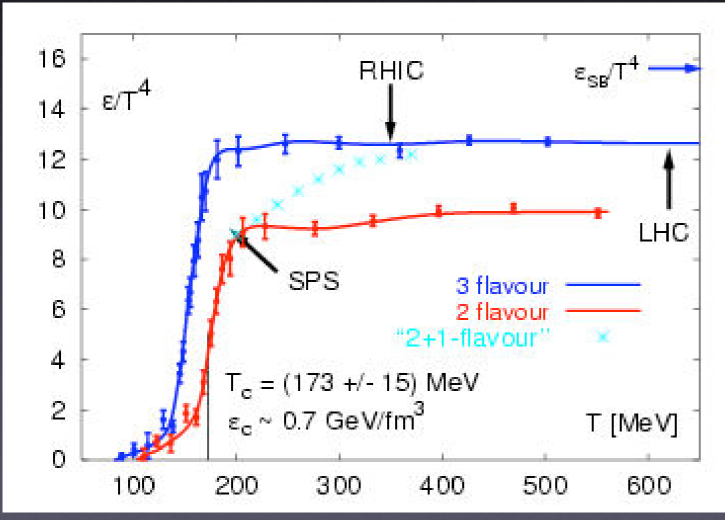


QCDOC 10 Teraflop computer at RIKEN/BNL Research Center

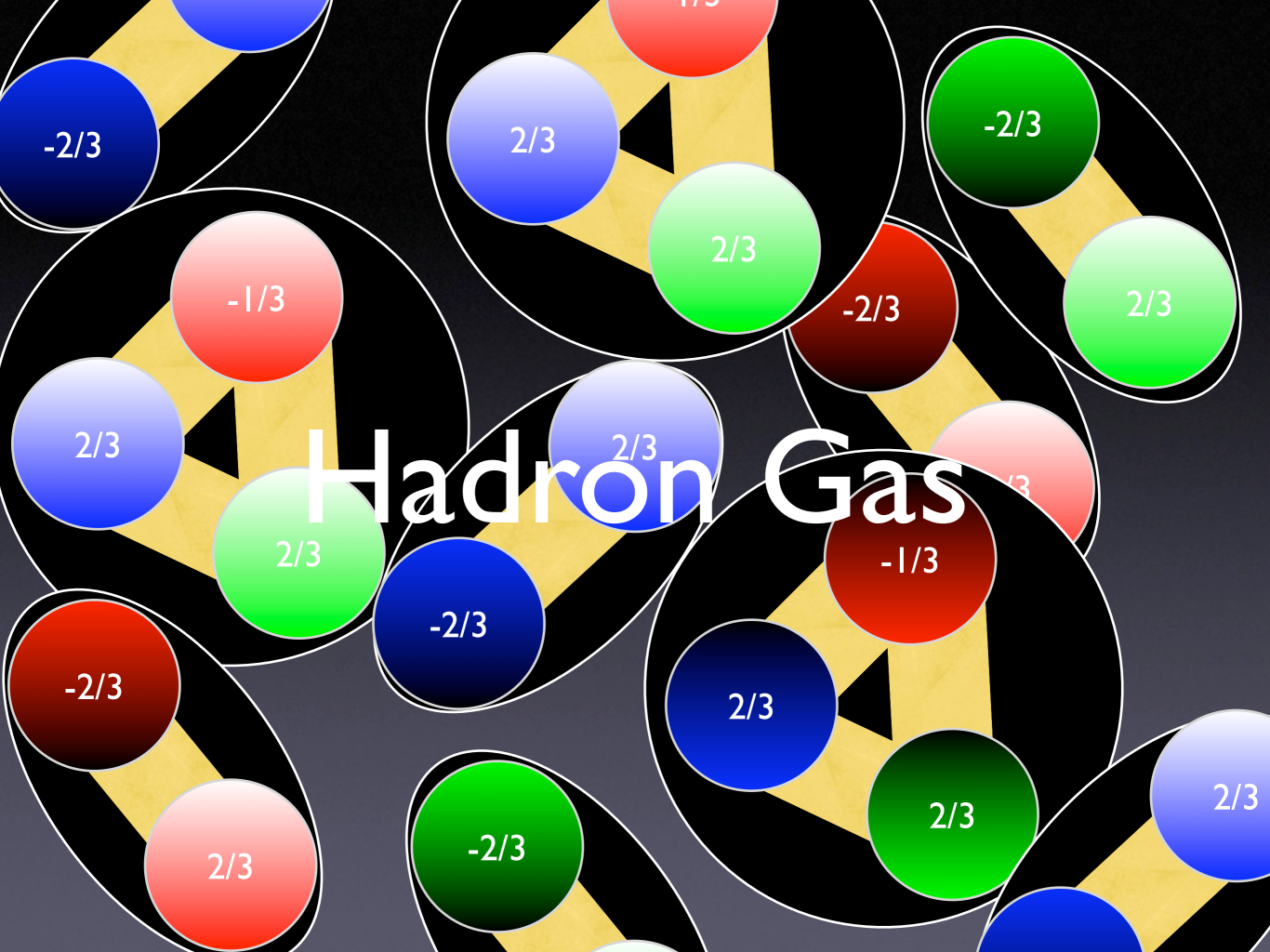






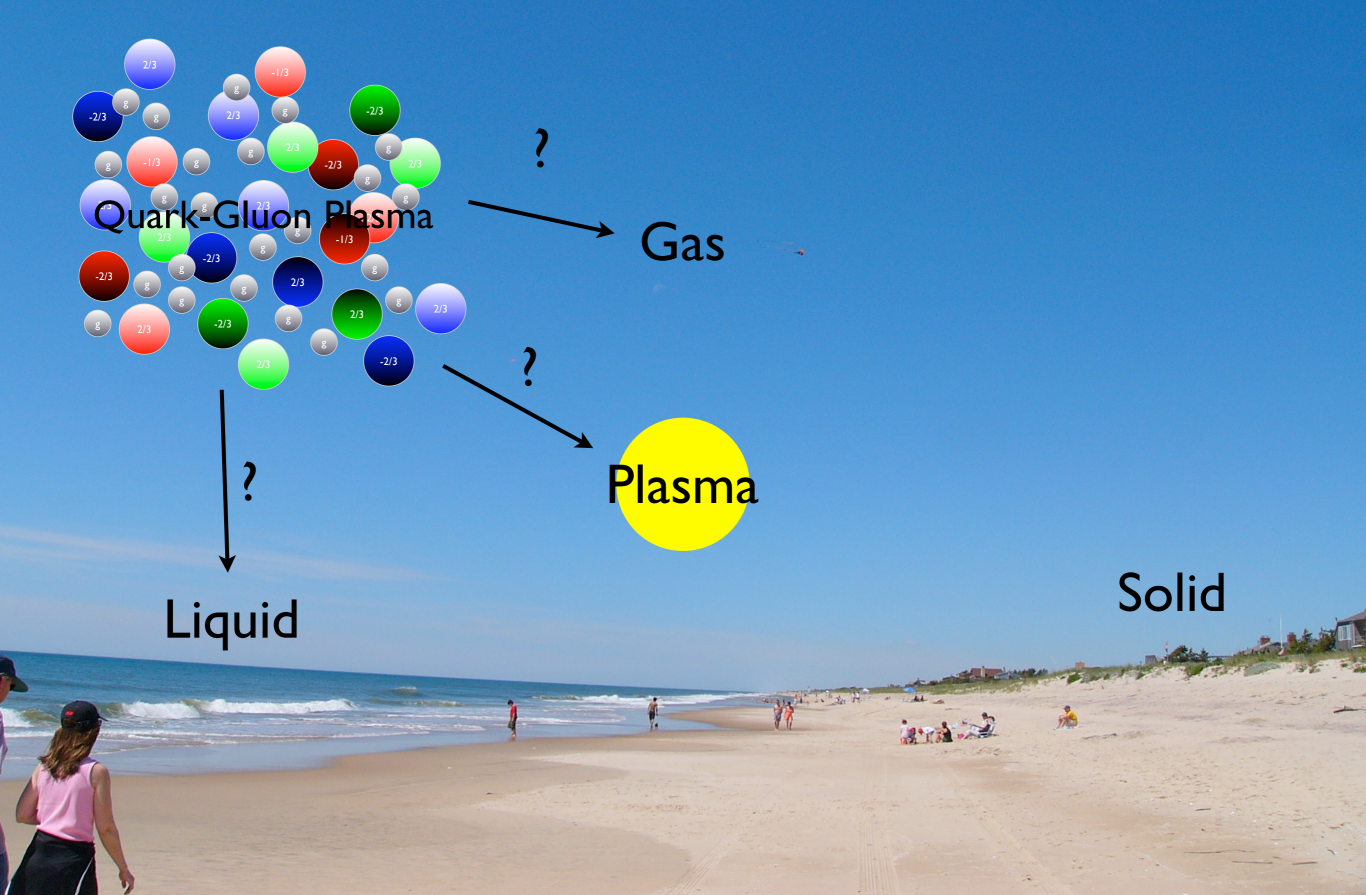


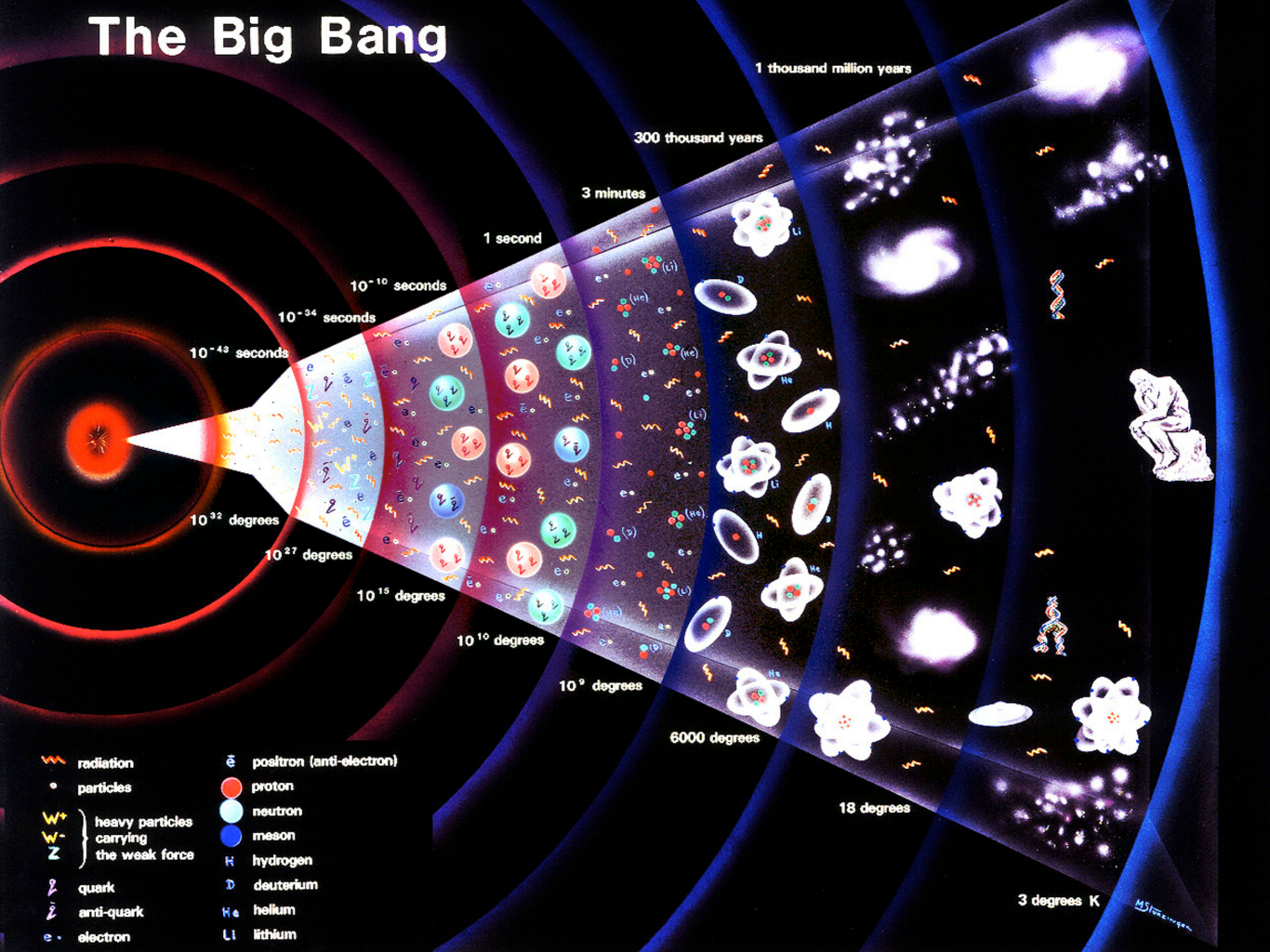
Years ago, it was discovered that there is a "jump" in the number of "degrees of freedom" at the Hagedorn temperature





QGP is a new state of matter





What State of Matter?

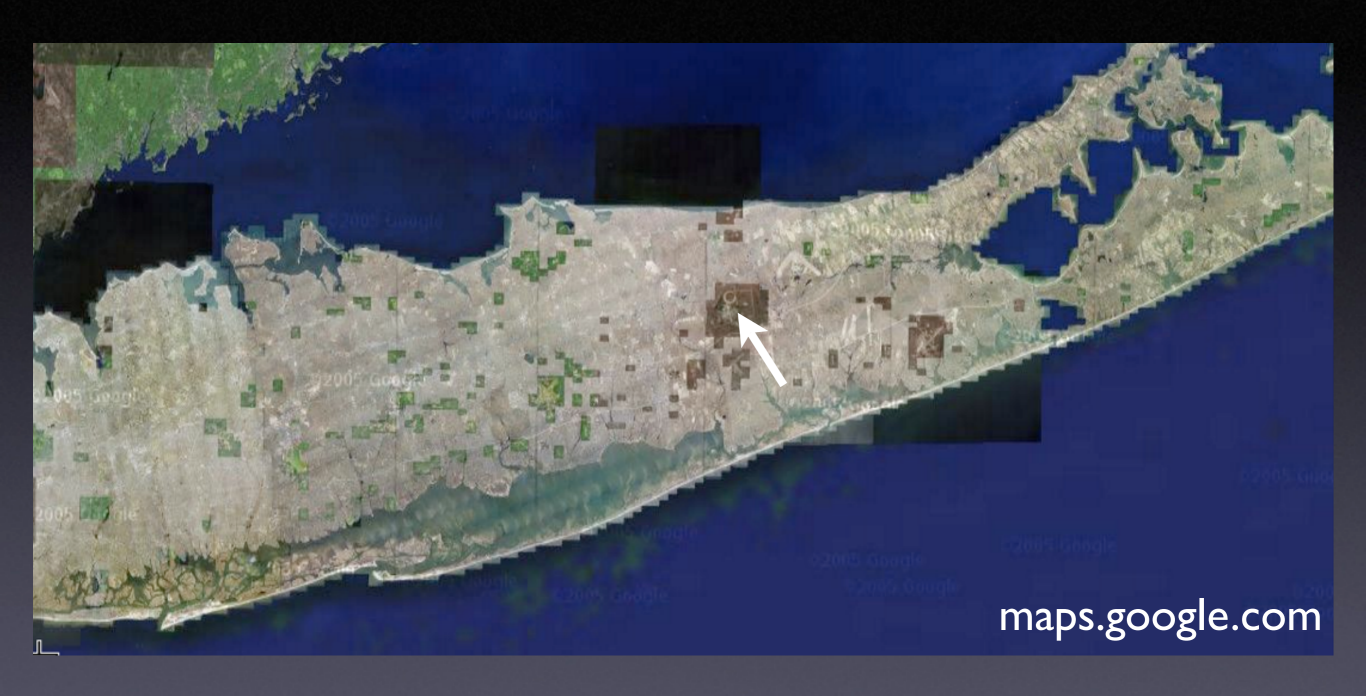


Does it act like an ideal gas?



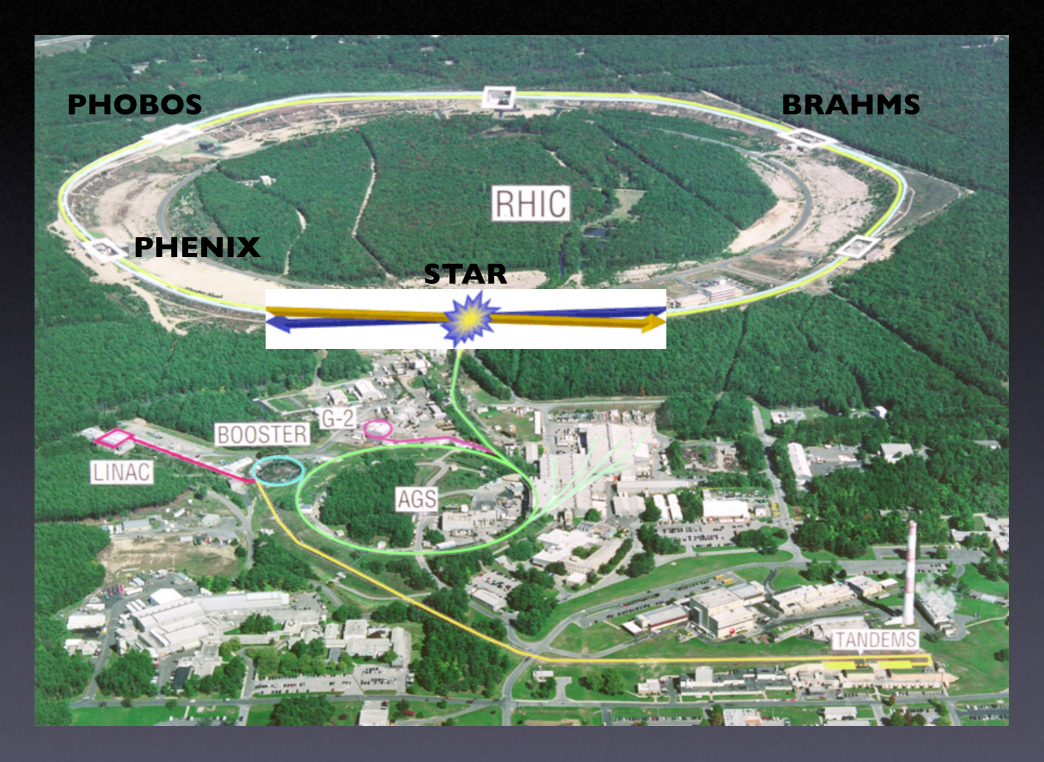
Does it flow, like a (compressible) liquid?

RHIC



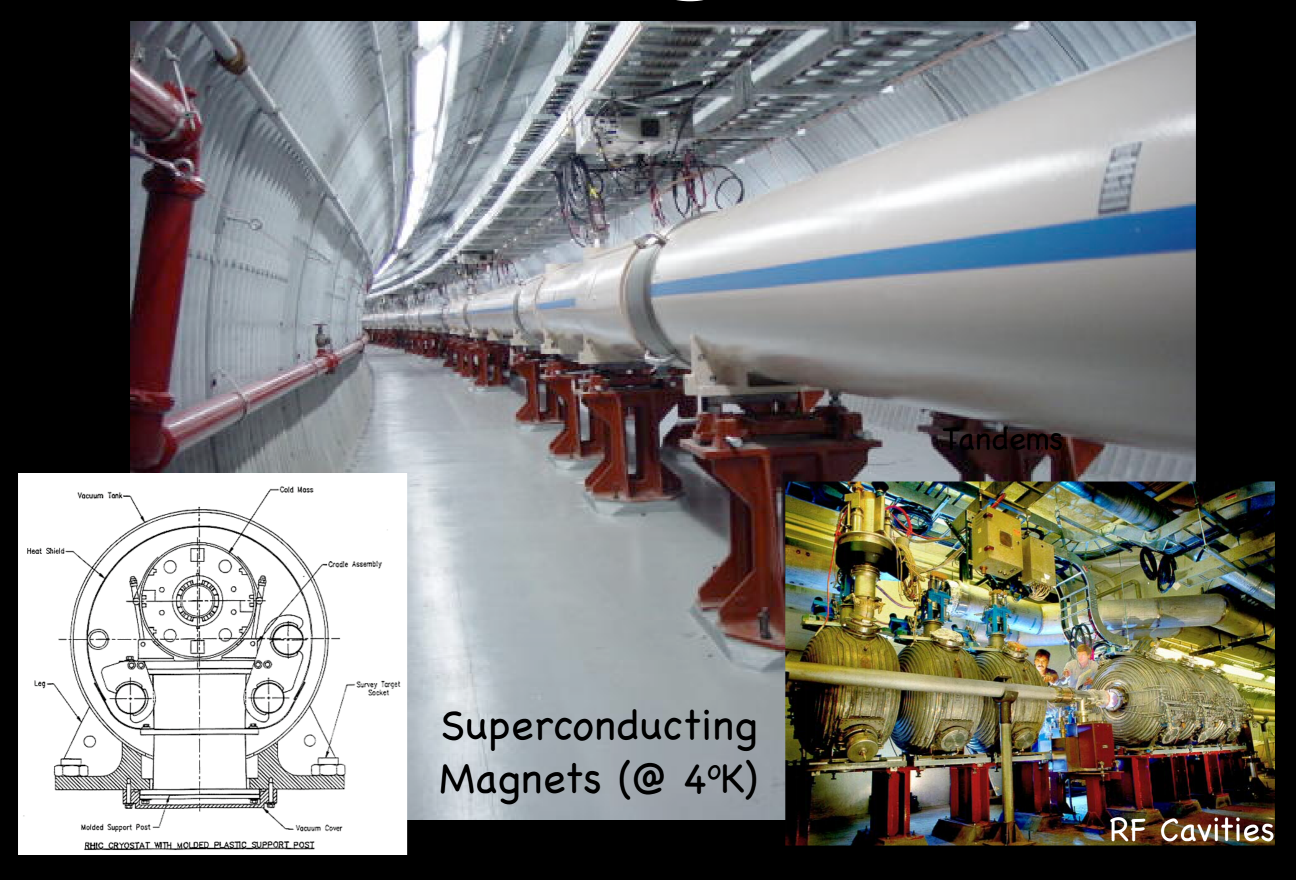
Relativistic Heavy Ion Collider

RHIC

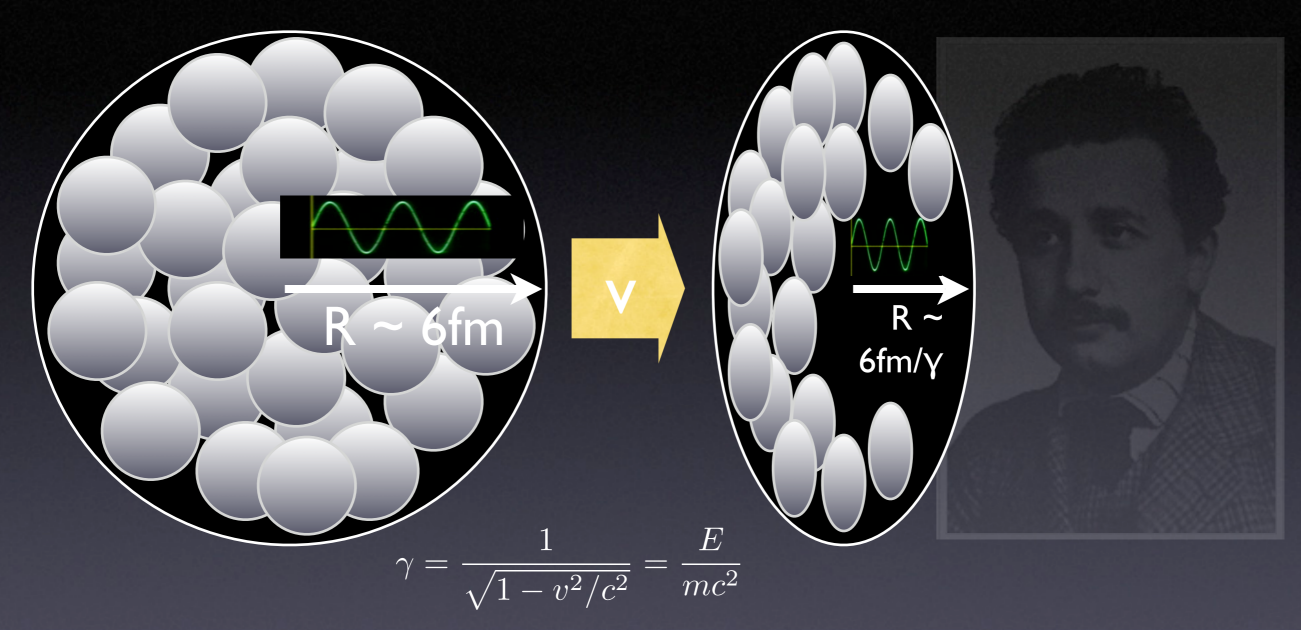


Relativistic Heavy Ion Collider

RHIC @ BNL

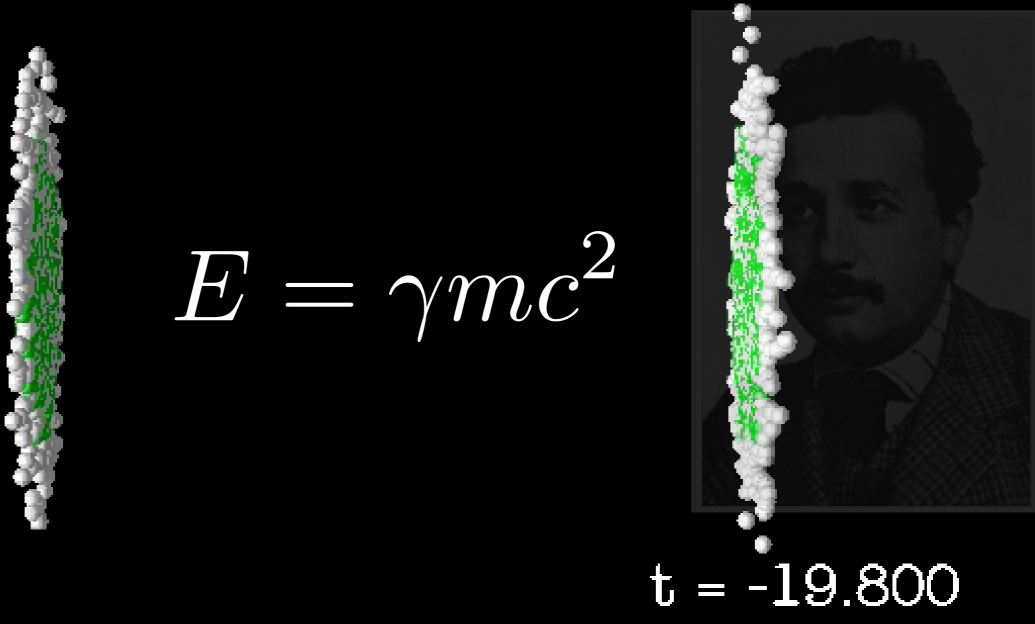


"Lorentz Contraction"

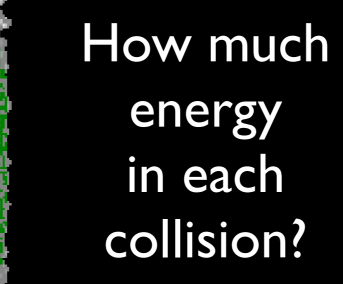


Objects with v~c appear "contracted"

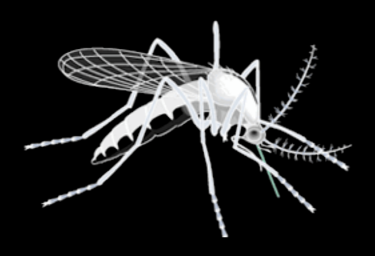
At RHIC, we accelerate gold ions to 99.995% of the speed of light -- a ~100x compression!



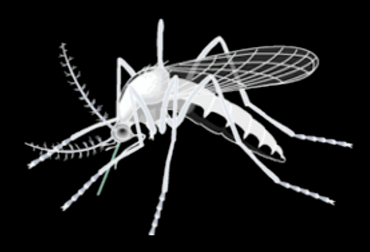
We then use $E=mc^2$ as a <u>tool</u> - colliding nuclei at high energy makes thousands of new degrees of freedom, possibly creating a Quark-Gluon Plasma



$$1.6 \times 10^{-19} \frac{J}{eV} \times 197 \times 200 GeV \sim 6\mu J$$

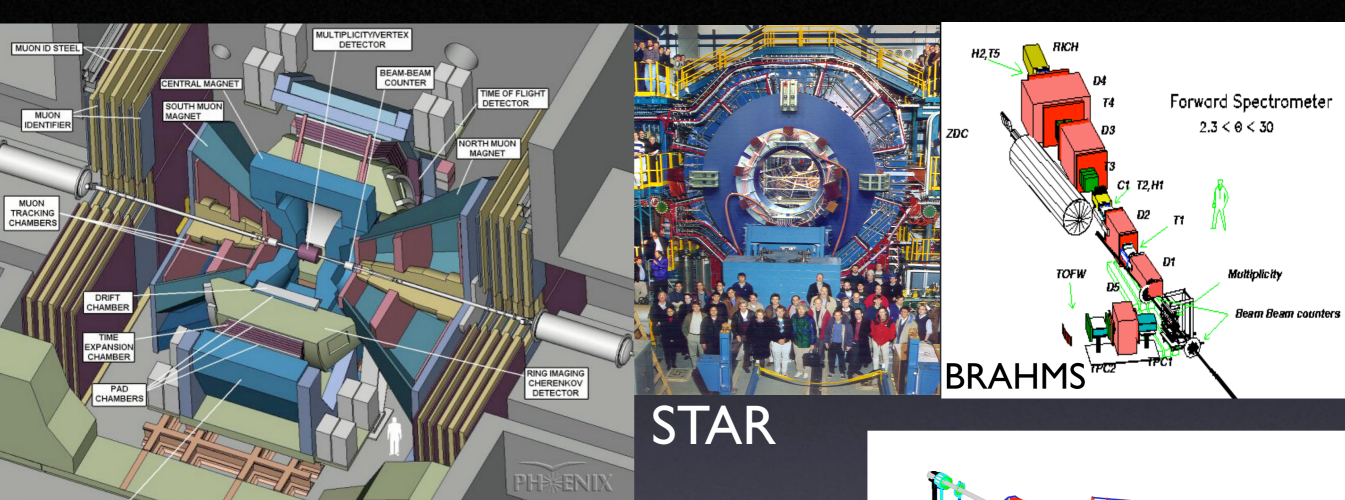


Consider two mosquitos colliding...



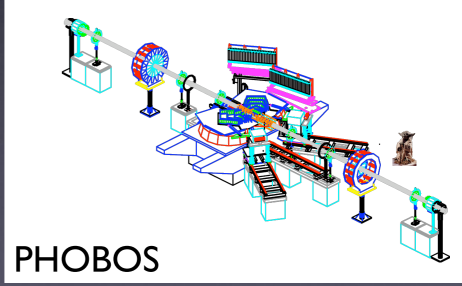
$$2 \times \frac{1}{2}mv^2 = (2.5mg) \times (2.5km/h)^2 = 1.2\mu J$$

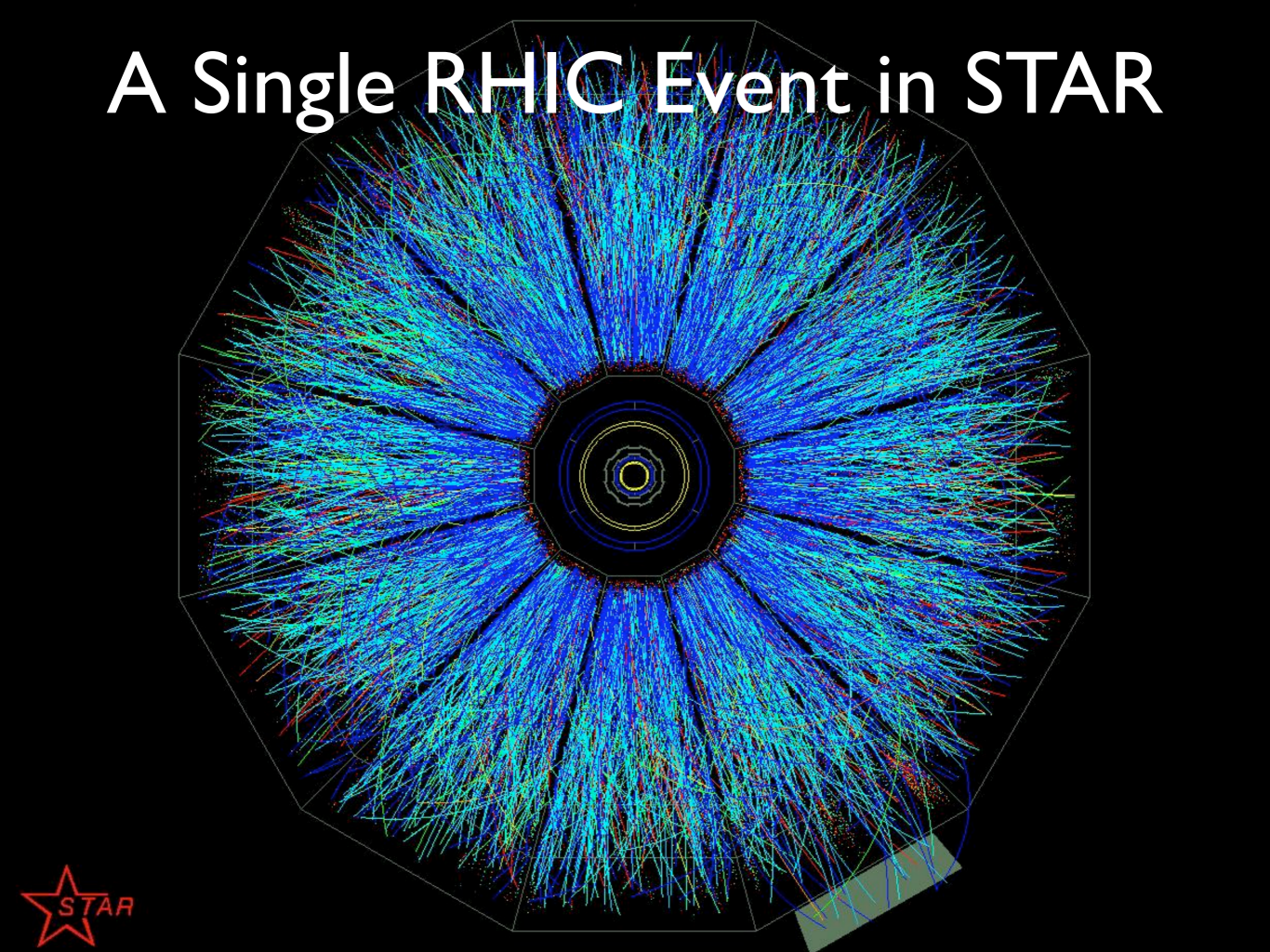
RHIC Detectors to Scale



PHENIX

ELECTROMAGNETIC



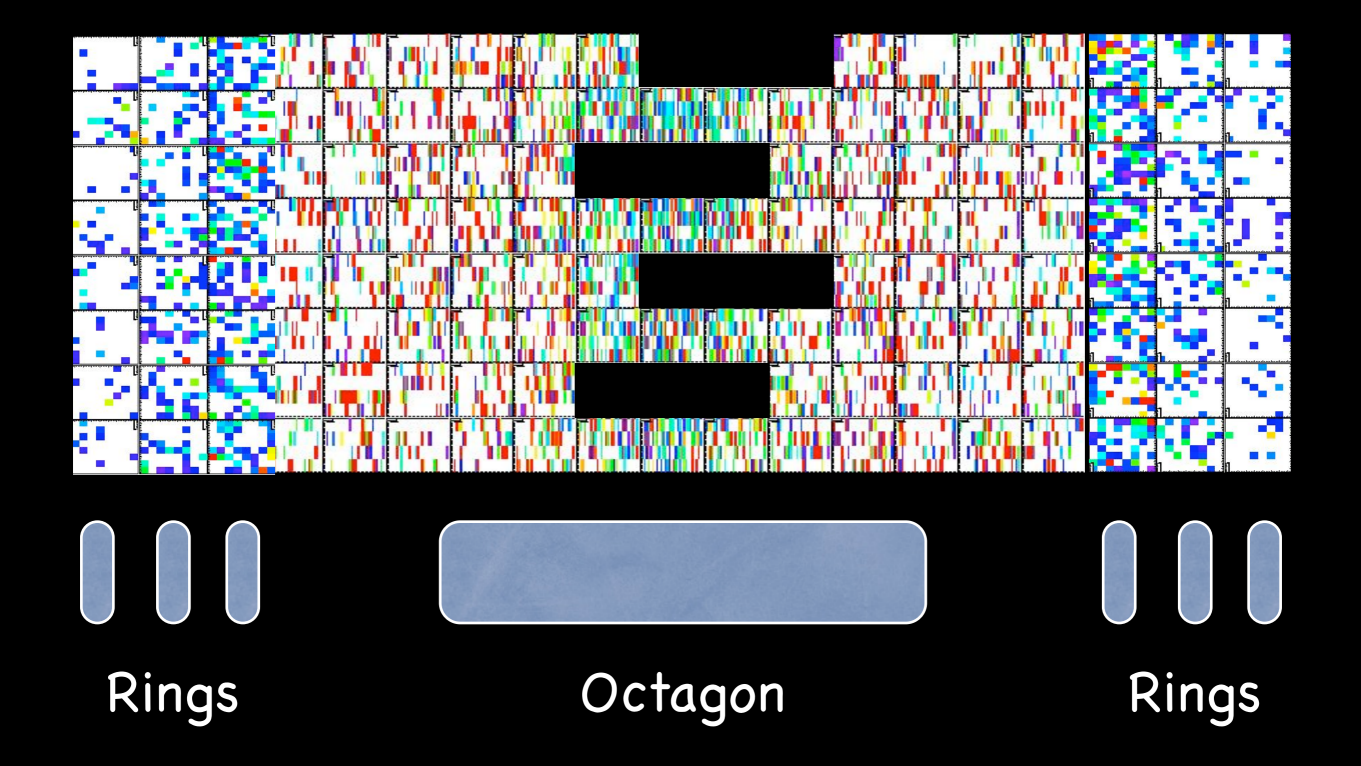


A Single Event in PHOBOS



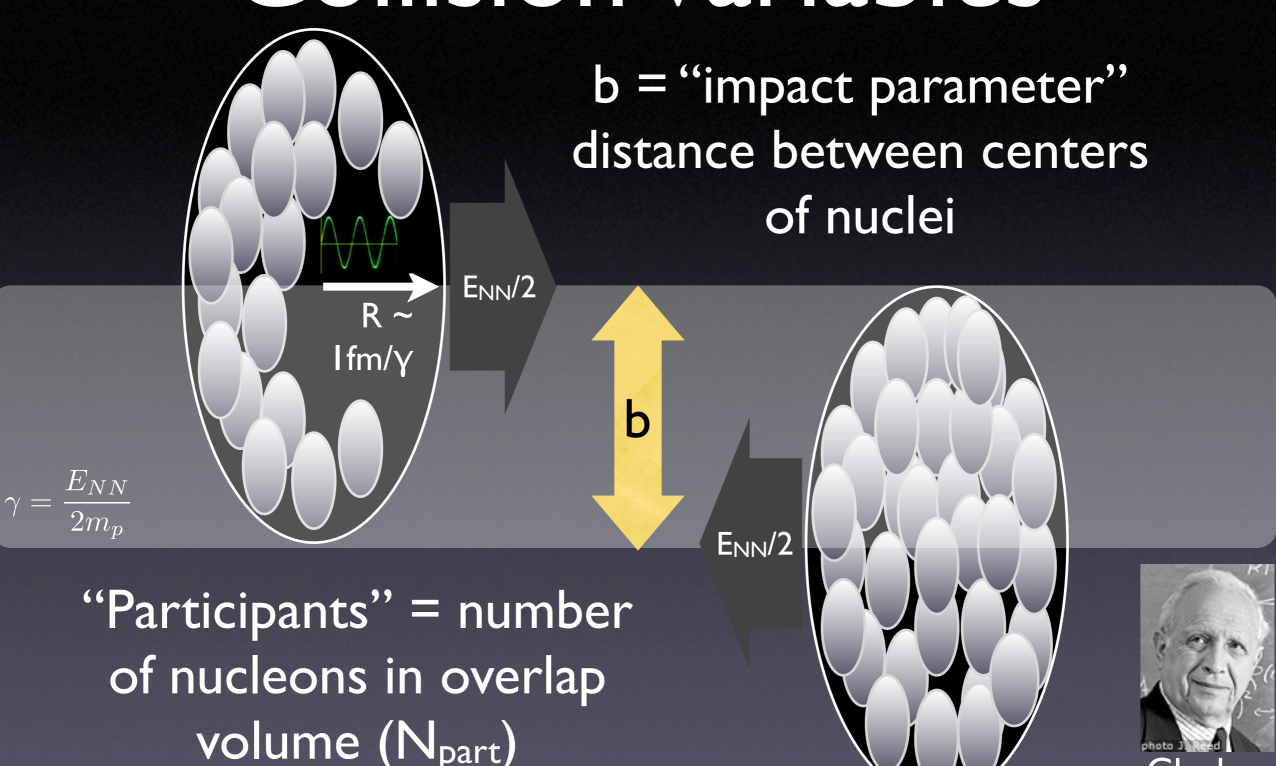


A Single Event @ PHOBOS





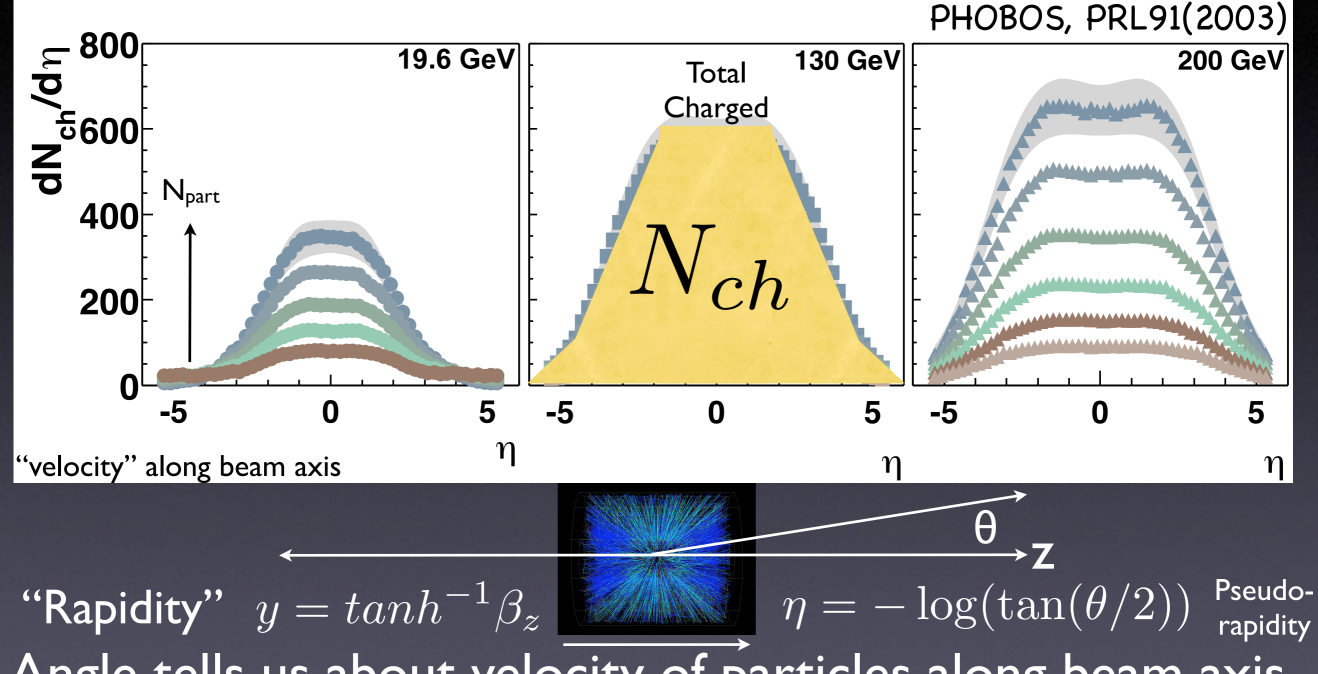
Collision Variables



And of course, the collision energy of $E_{NN}=200$ GeV!

Glauber

Angular Distributions & Nch



Angle tells us about velocity of particles along beam axis.

Most produced particles are relatively slow.

E=mc²:Trade off of kinetic energy for matter

Entropy & Thermalization

Entropy reflects the number of degrees of freedom available to a system when it "thermalizes", i.e. erases all information about its initial state by randomizing the motion of the constituents





$$S = \frac{\Delta Q}{T}$$

Do collisions at RHIC thermalize? If so, we may be able to learn about the relevant constituents by studying its entropy!

Entropy & Multiplicity

$$S=rac{\Delta Q}{T}$$
 Total amount of energy added as "heat" Average energy per relevant degree of freedom $\propto N_{DOF} \propto N_{tot}$

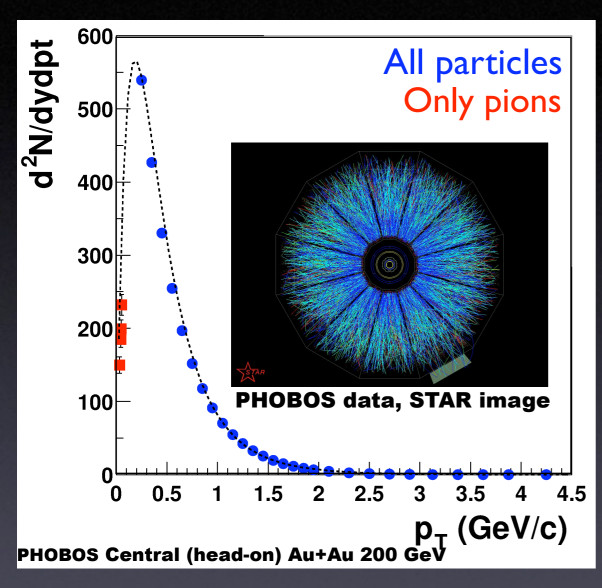
For entropy, everything "counts"...

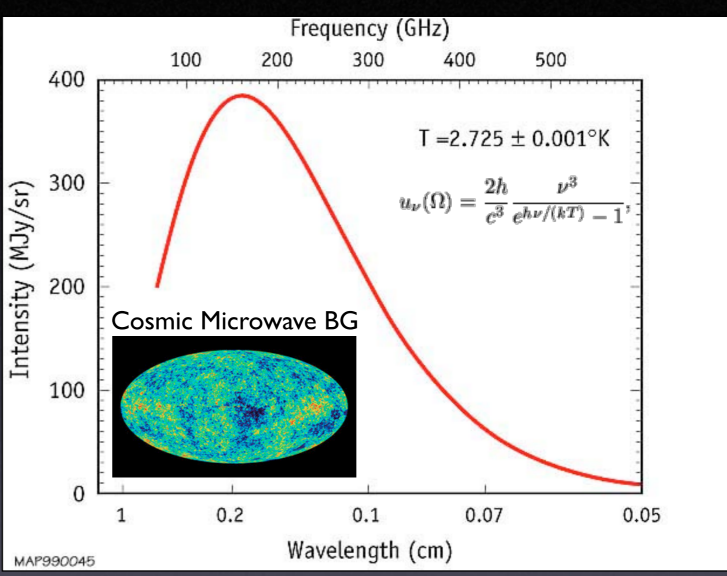
The Final State @ RHIC

$$\pi$$
 π
 π
 Λ
 π
 Σ
 Ω
 ρ
 Ξ
 n
 ρ
 K
 Λ

Can we see thermalization in the final state?

Strong Blackbody





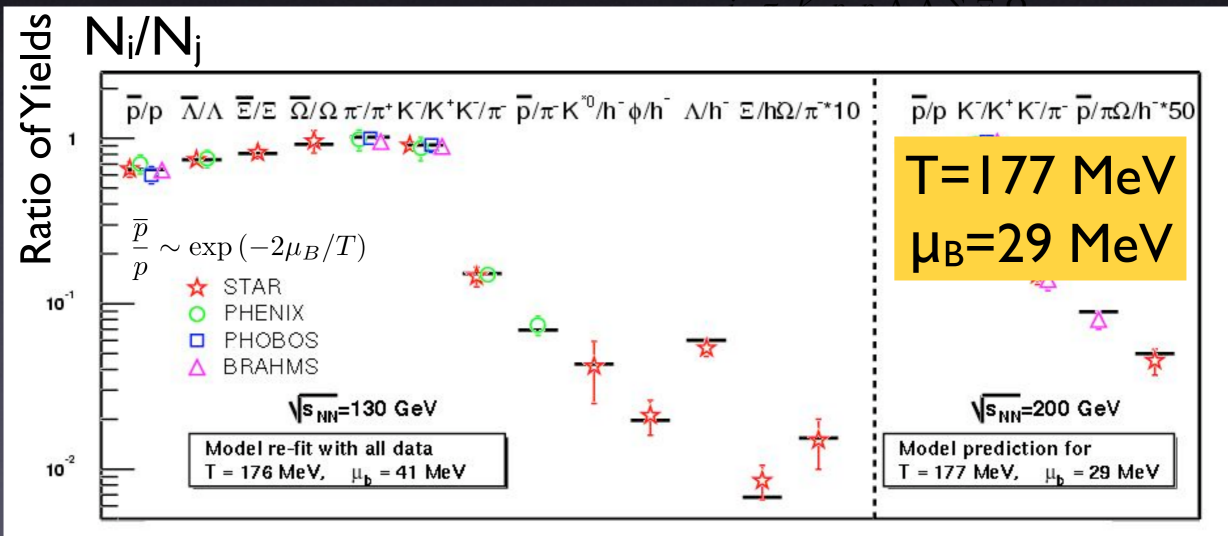
The spectrum of particles emerging from the collisions seems to have a blackbody shape, but with <u>hadrons</u> instead of <u>photons</u>

Particle Ratios

Т	Chemical freezeout temperature
μв	Baryochemical potential (when you have more matter than antimatter!)

$$N_i \propto V \int \frac{d^3p}{(2\pi)^3} \frac{1}{e^{(\sqrt{p^2 + m^2} - \mu_B)/T} \pm 1}$$

Blackbody spectrum



Braun-Munzinger, Magestro, Stachel (2001)

The Temperature at RHIC

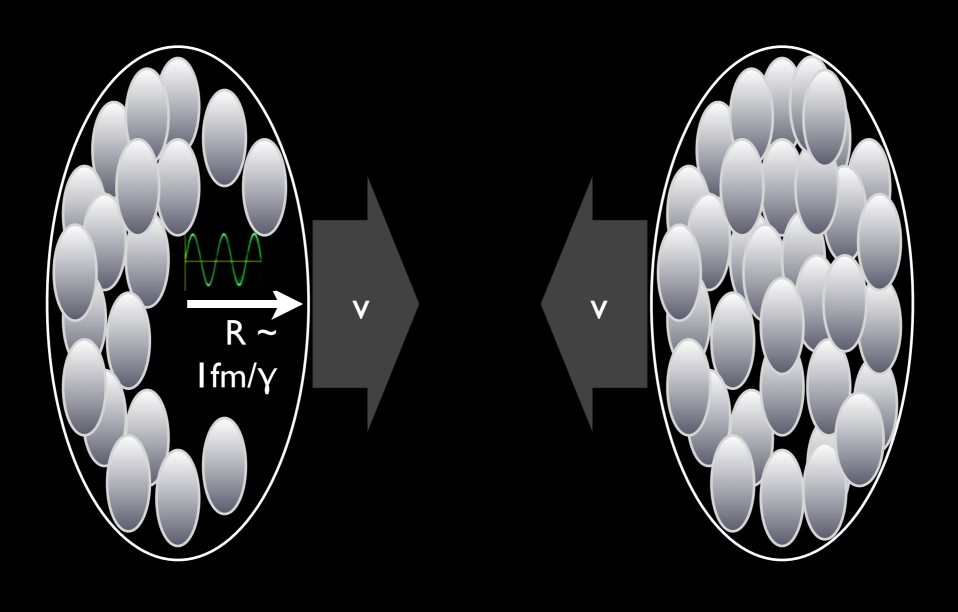
 $k_BT=177 \text{ MeV}$

This is $\sim 2 \times 10^{12}$ degrees K

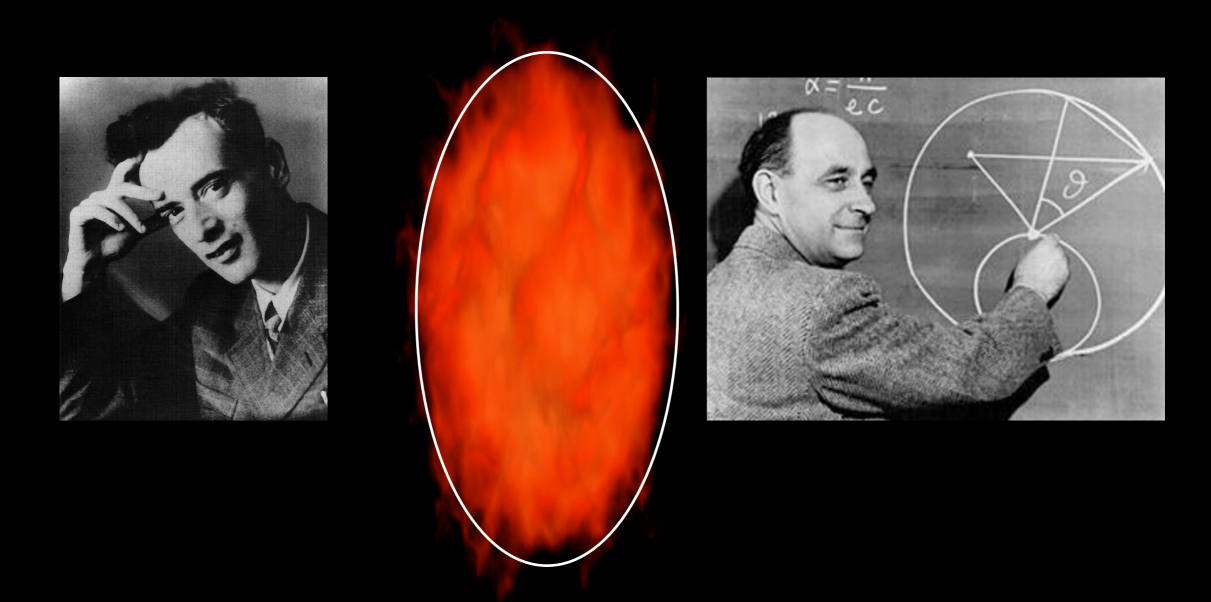
This is, in some sense, the "final temperature" of a RHIC collision, when it "freezes" into hadrons

The earlier stages must have been <u>much</u> hotter!

A Simple Model for Entropy

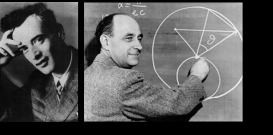


A Simple Model for Entropy



What if the system thermalized immediately, in the Lorentz-contracted volume?

What would the entropy be?



Fermi-Landau Model

$$E = A \times E_{NN}$$

$$V = \frac{A \times V_0}{E_{NN}/2m_N}$$

$$\epsilon = \frac{E_{NN}^2}{2m_N V_0}$$



Total Energy

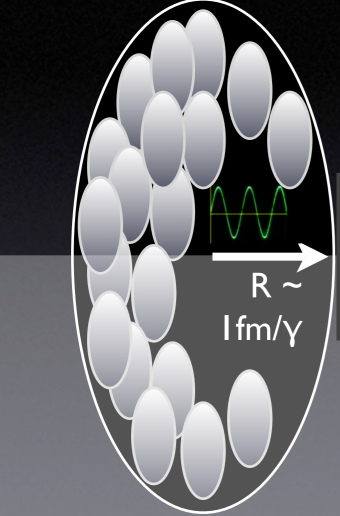
Total Volume

Energy Density E/V (>3 TeV/fm³ @ RHIC!)

$$s \propto \epsilon^{3/4}$$

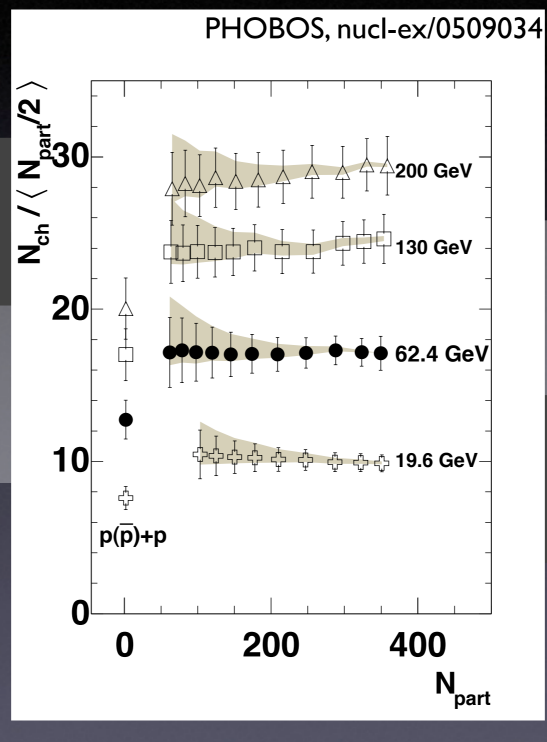
$$S = sV \propto N_{part} E_{NN}^{1/2}$$

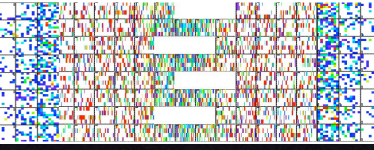
Nch Scaling With Volume



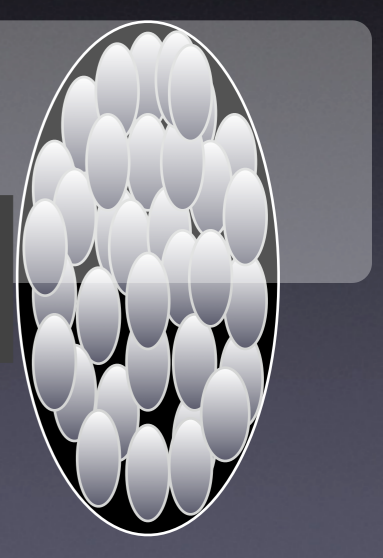
Total charged is <u>linear</u> with N_{part}

$$\frac{N_{ch}}{N_{part}/2} = f(E_{NN})$$

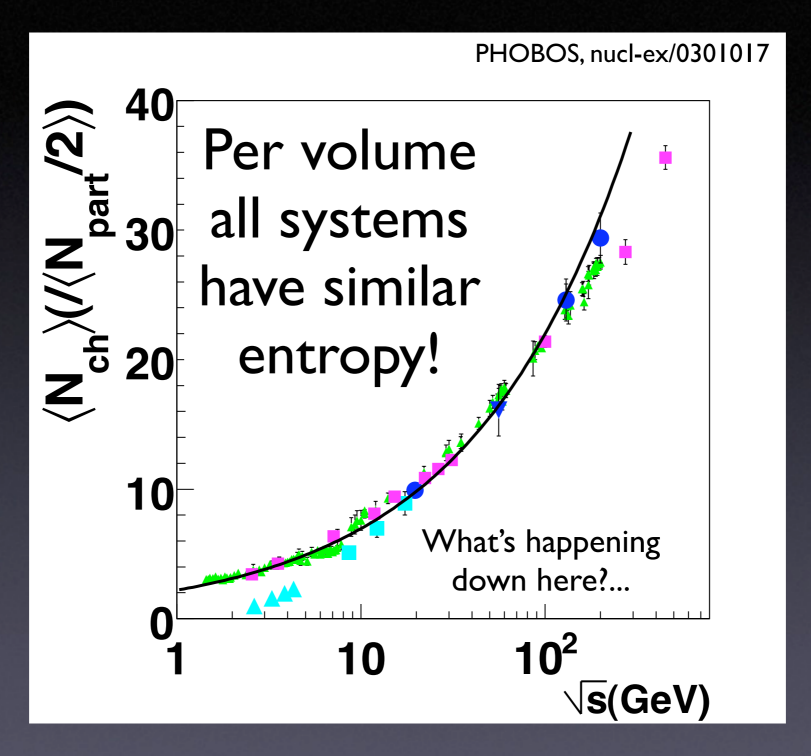




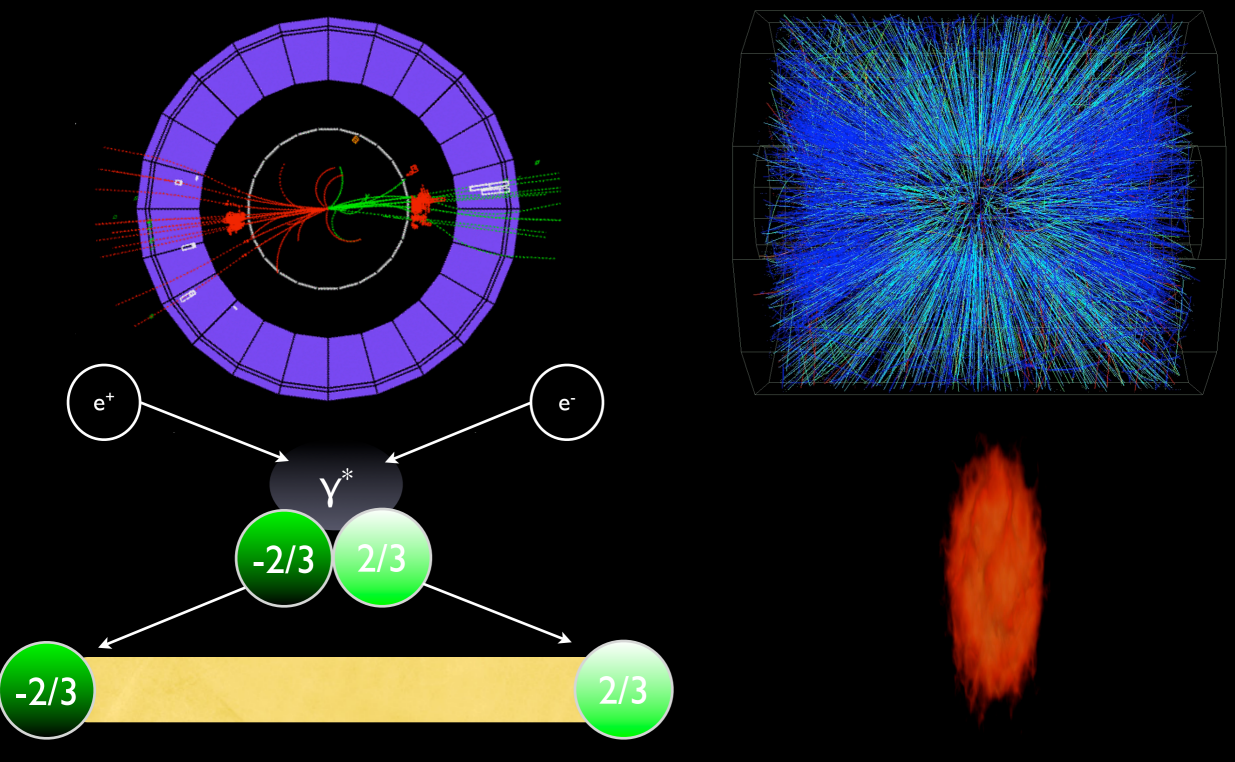
PHOBOS Event Display



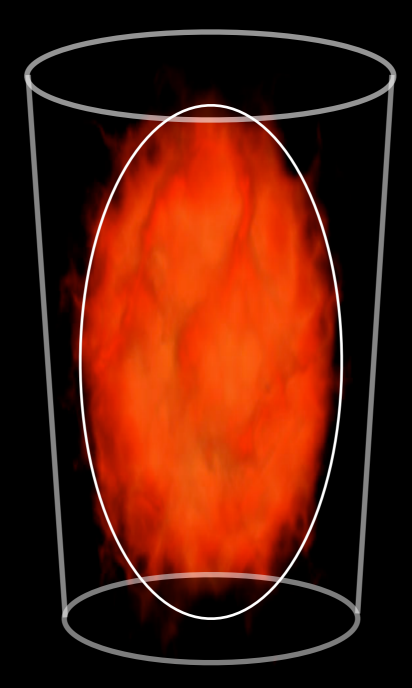
Fermi-Landau vs. Data



e⁺e⁻ vs. A+A

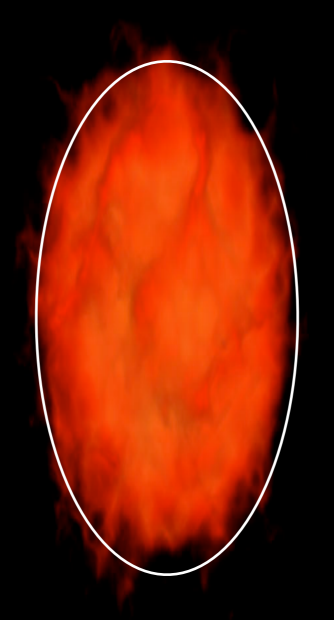


Similar multiplicity after dividing by $N_{\text{part}}/2$



So far we've been treating the system as if it's sitting in a box (or test tube!)

Set the QGP Free!



What happens when you take the glass away?

The Stuff at RHIC

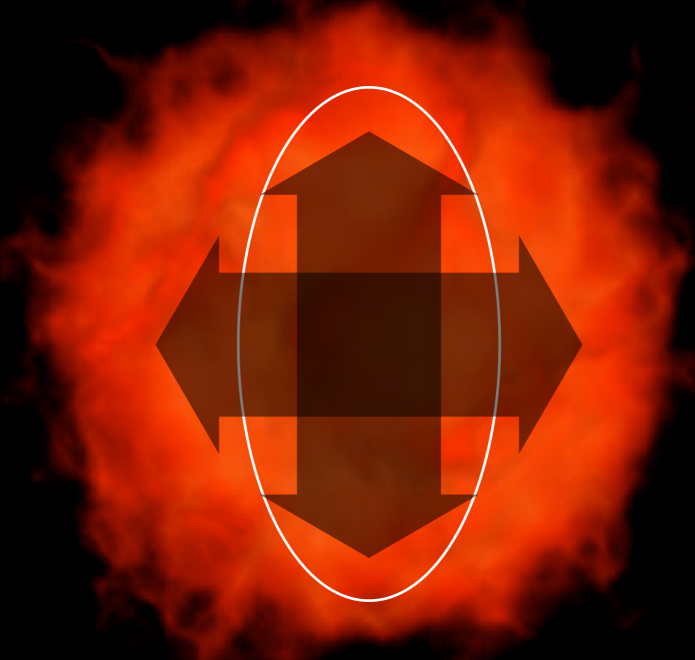


Does it evaporate, like a gas?



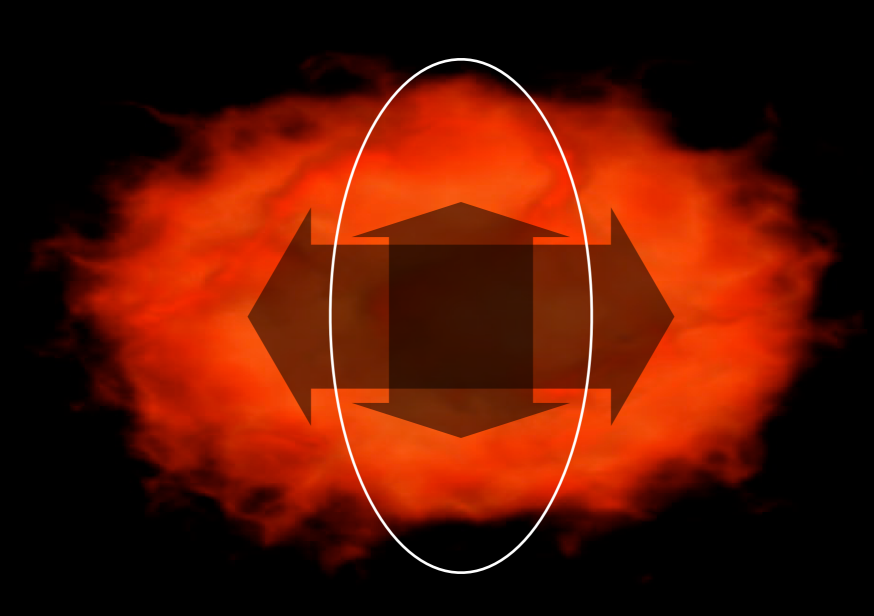
Does it flow, like a liquid?

Is the material a gas?



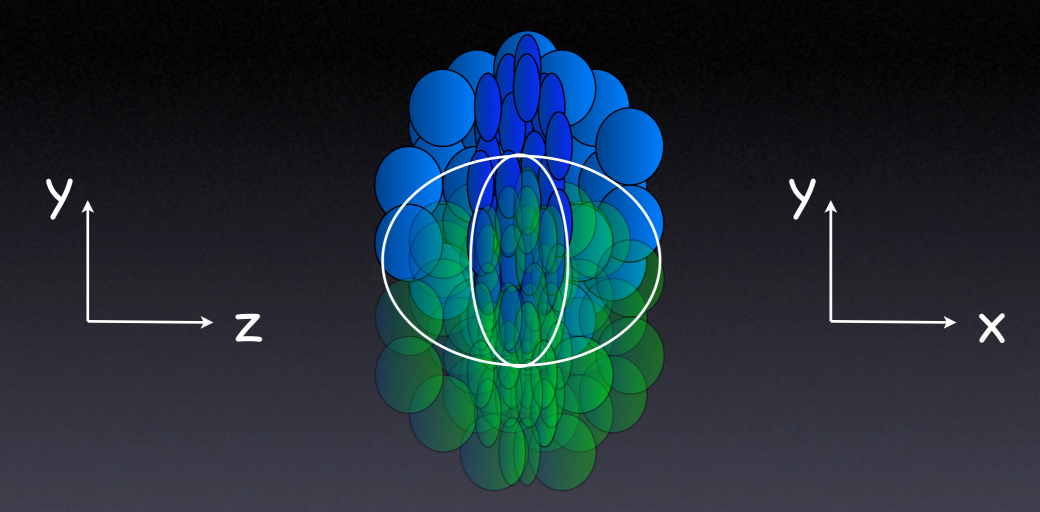
A gas flows down a pipe, but just expands isotropically into space.

Is the material a liquid?



A liquid is its own container. Its flow depends on its shape

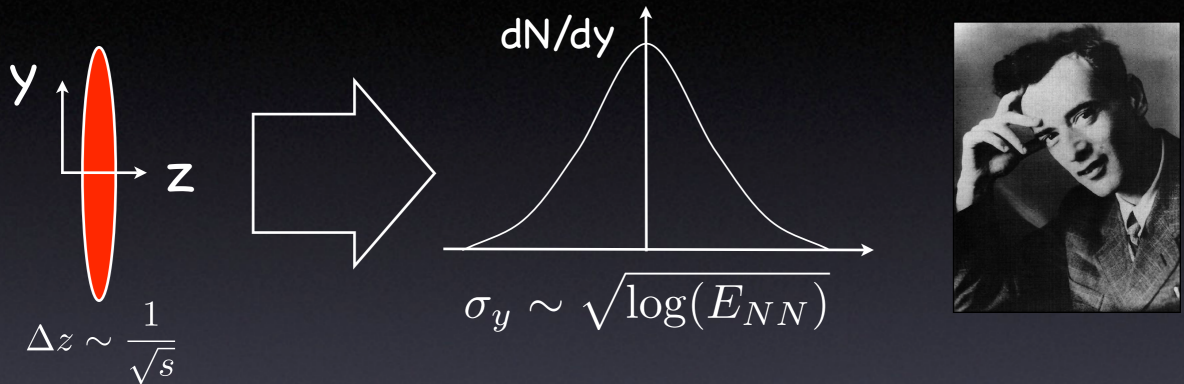
The "Shape" of Things



RHIC collisions have a special shape:

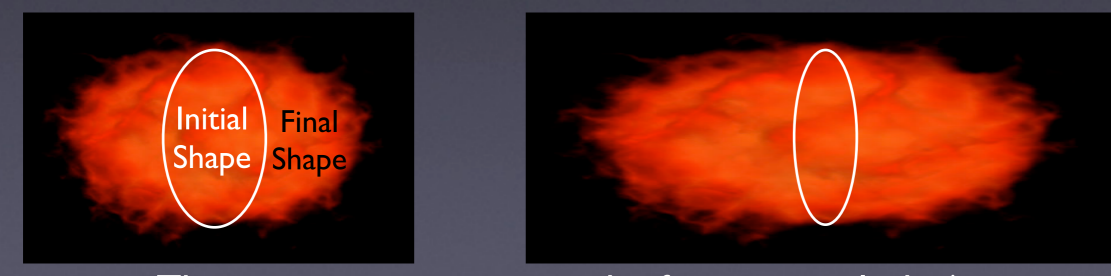
- I. Compressed along the beam directions
- 2. Almond shaped in the "transverse" plane

Longitudinal Flow



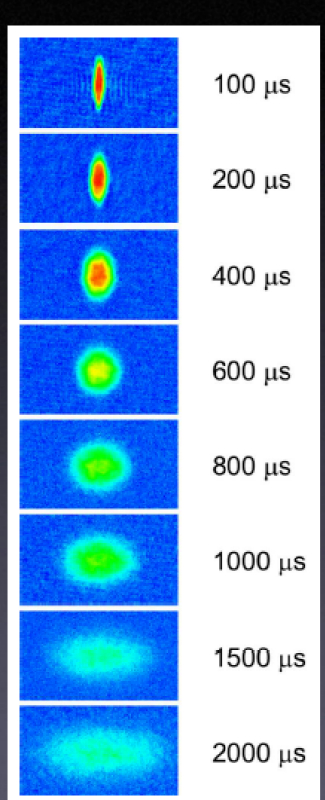
1955: Landau solves "Relativistic Hydrodynamics"

2005: Heinz, Kolb, Shuryak, Ollitrault, Hirano, etc.



The more you squeeze it, the faster it explodes!

Unique to RHIC?



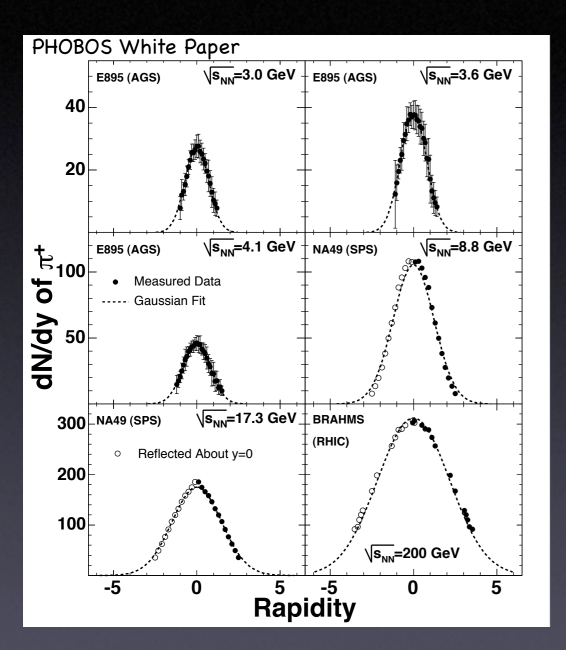
Strongly-coupled ⁶Li atoms in a magnetic trap at the Feshbach resonance (O'Hara et al, 2003)

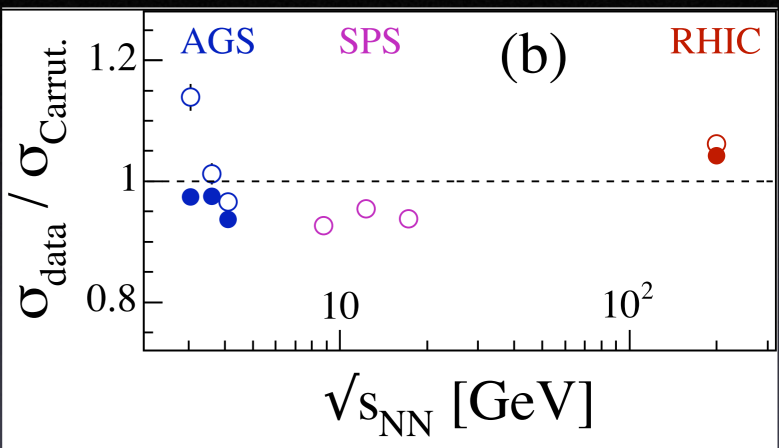
Any system with sufficiently-strong interactions will show "hydrodynamic" behavior

Ultracold atoms show it.

Do ultrahot RHIC collisions?

Landau Model vs. Data

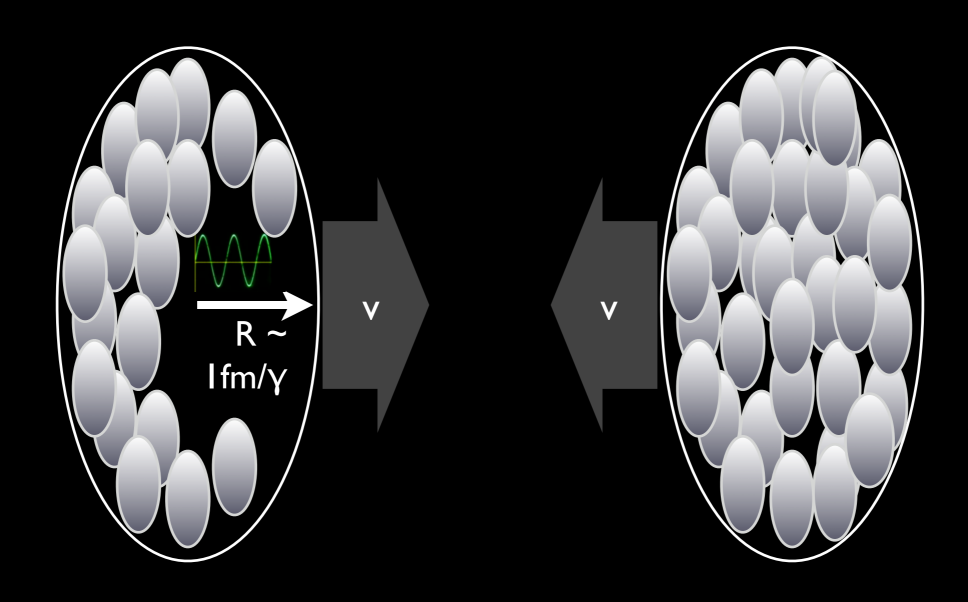




Landau's predictions from 1955 seem to be relevant in 2005!

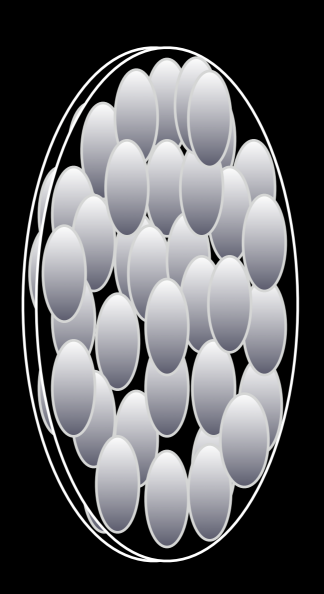
The longitudinal explosion in heavy ion collisions acts like a rapidly-thermalized fluid!

So What?



Try to imagine what is happening here:
Two nuclei racing towards each other at light speed...

So What?



They collide, and something happens...

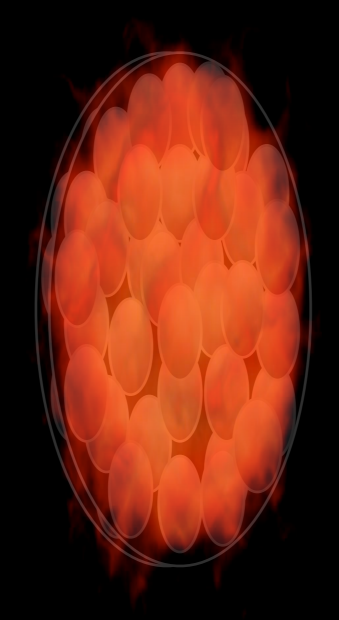
So What?

 $t \sim 10^{-23} sec$

 $R \sim 10^{-15} \text{ m}$

 $T > 2 \times 10^{12} \, \text{oK}$

 $\epsilon_0 > 3 \text{ TeV/fm}^3$



Faster

Smaller

Hotter

Denser

...than anything you can imagine!

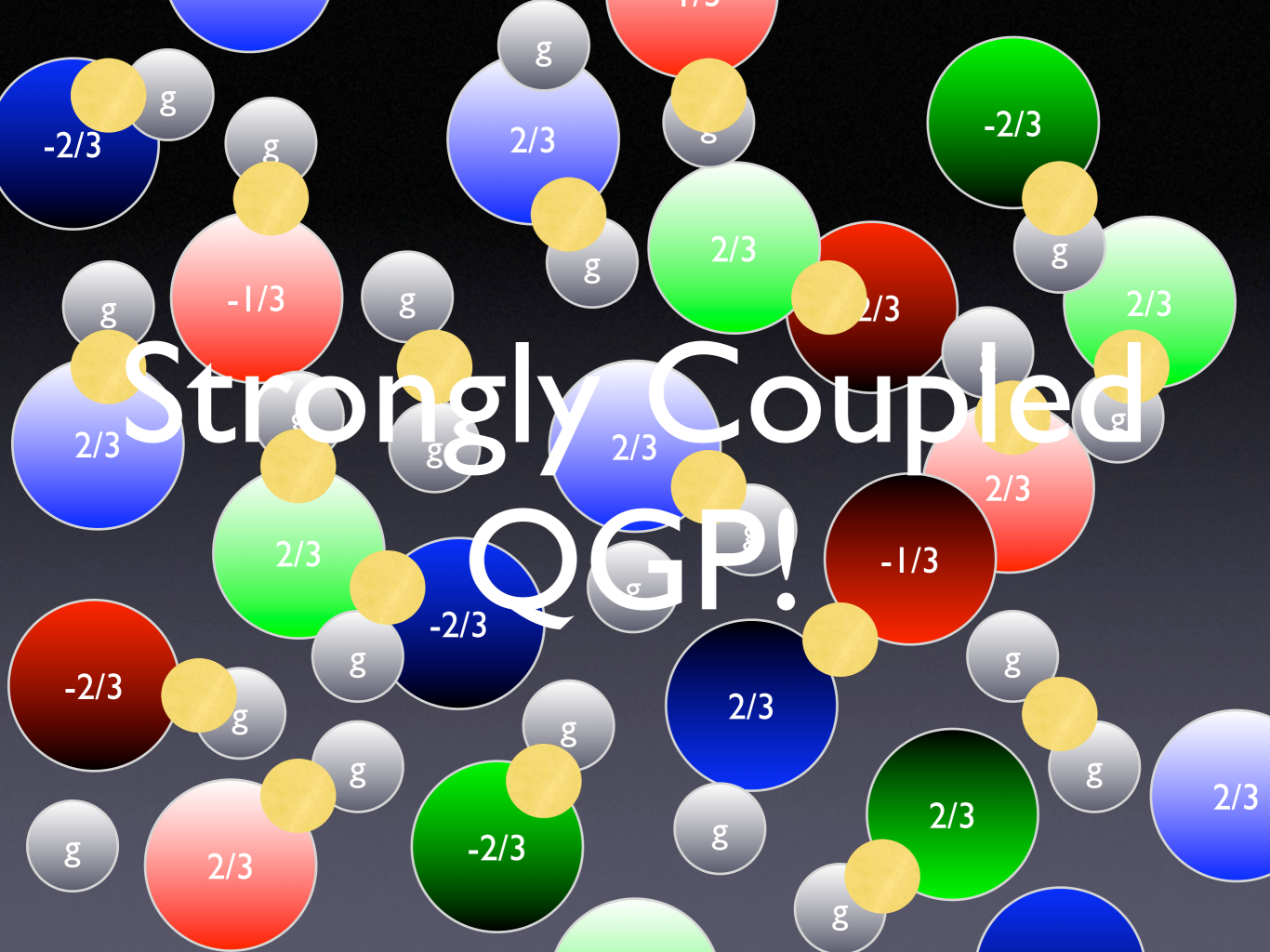
Something which makes the <u>fastest</u>, <u>smallest</u>, <u>hottest</u>, and most <u>dense</u> liquid created since the Big Bang!

What Makes RHIC Tick?

We can see that the matter created at RHIC forms quickly and is strongly interacting

But to be honest, we still don't know exactly *which* degrees of freedom are interacting

Expected a "gas" of quarks and gluons, but models based on these interactions do not have sufficient coupling strength to allow a good description of the data

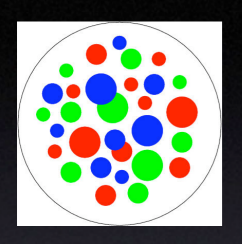


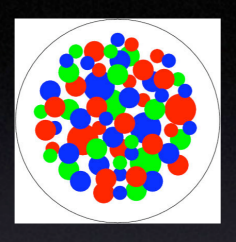
Frontiers of RHIC Physics

Theoretical

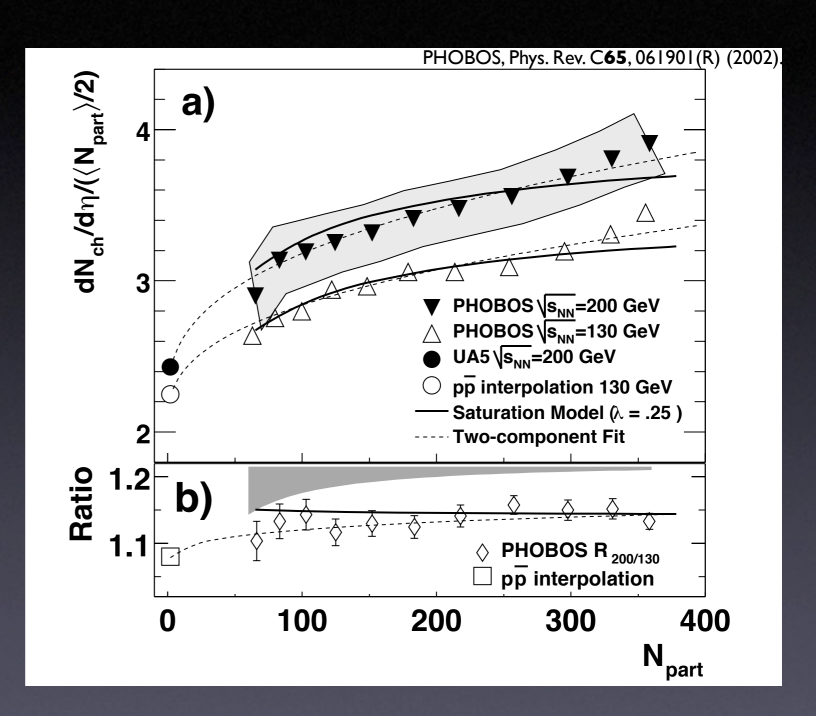
Experimental

Color Glass Condensate





Density of quarks and gluons is so high that they may "saturate", creating another new state of strongly-interacting matter



CGC: a new state of matter?

Black Holes at RHIC?

B B C NEWS UK EDITION

Last Updated: Thursday, 17 March, 2005, 11:30 GMT

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Lab fireball 'may be black hole'

A fireball created in a US particle accelerator has the characteristics of a black hole, a physicist has said.

It was generated at the Relativistic Heavy Ion Collider (RHIC) in New York, US, which smashes beams of gold nuclei together at near light speeds.

Horatiu Nastase says his alms of particle physics calculations show that the core of the fireball has a striking similarity to a black hole.

Creating the conditions for the formation of black holes is one of the aims of particle physics

His work has been published on the pre-print website arxiv.org and is reported in New Scientist magazine.

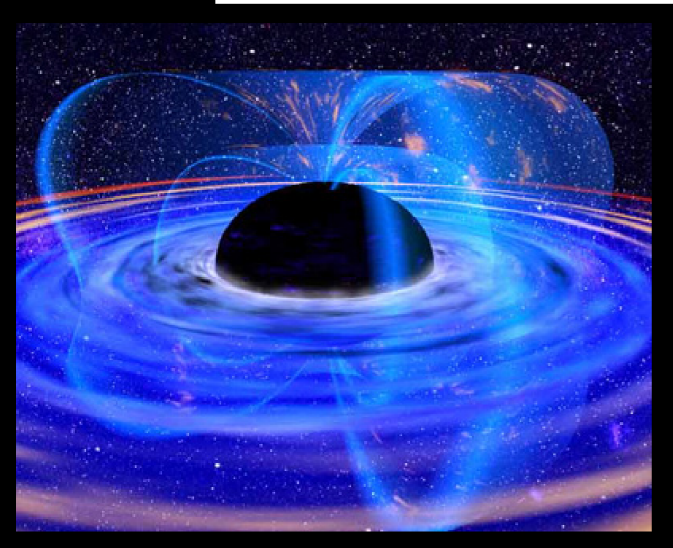
When the gold nuclei smash into each other they are broken down into particles called quarks and gluons.

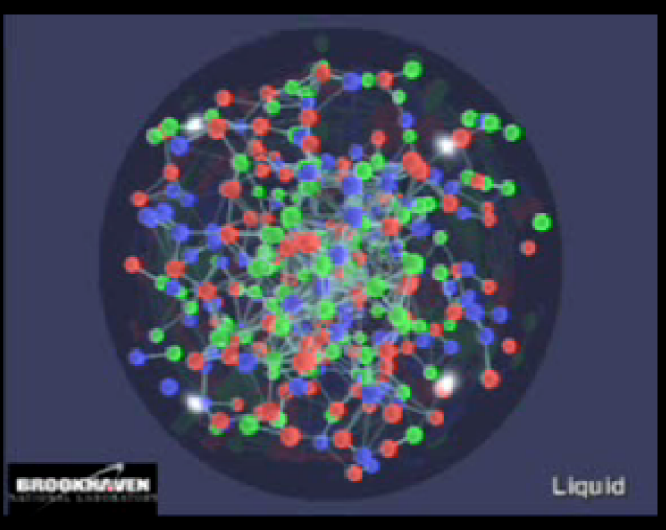
These form a ball of plasma about 300 times hotter than the surface of the Sun. This fireball, which lasts just 10 million, billion, billionths of a second, can be detected because it absorbs jets of particles produced by the beam collisions.

But Nastase, of Brown University in Providence, Rhode Island, says there is something unusual about it.

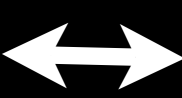
sorry, no...

A Mathematical Connection



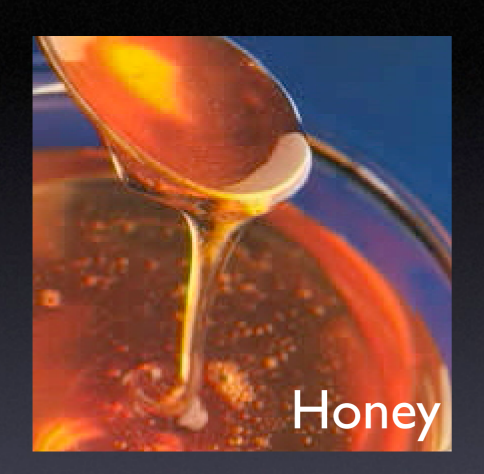


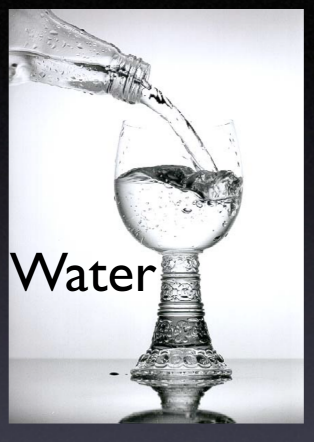
Black Hole (not a "real" black hole...)

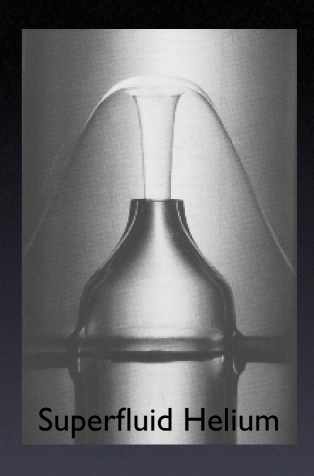


"Quark-Gluon Liquid"?

Keyword: Viscosity







Some liquids like to "flow" more than other liquids.

"Viscous" fluids (e.g. honey or motor oil) don't like to flow

A perfect fluid (no viscosity) only likes to flow!

sQGP

String Theory!

Viscosity in Strongly Interacting Quantum Field Theories from Black Hole Physics

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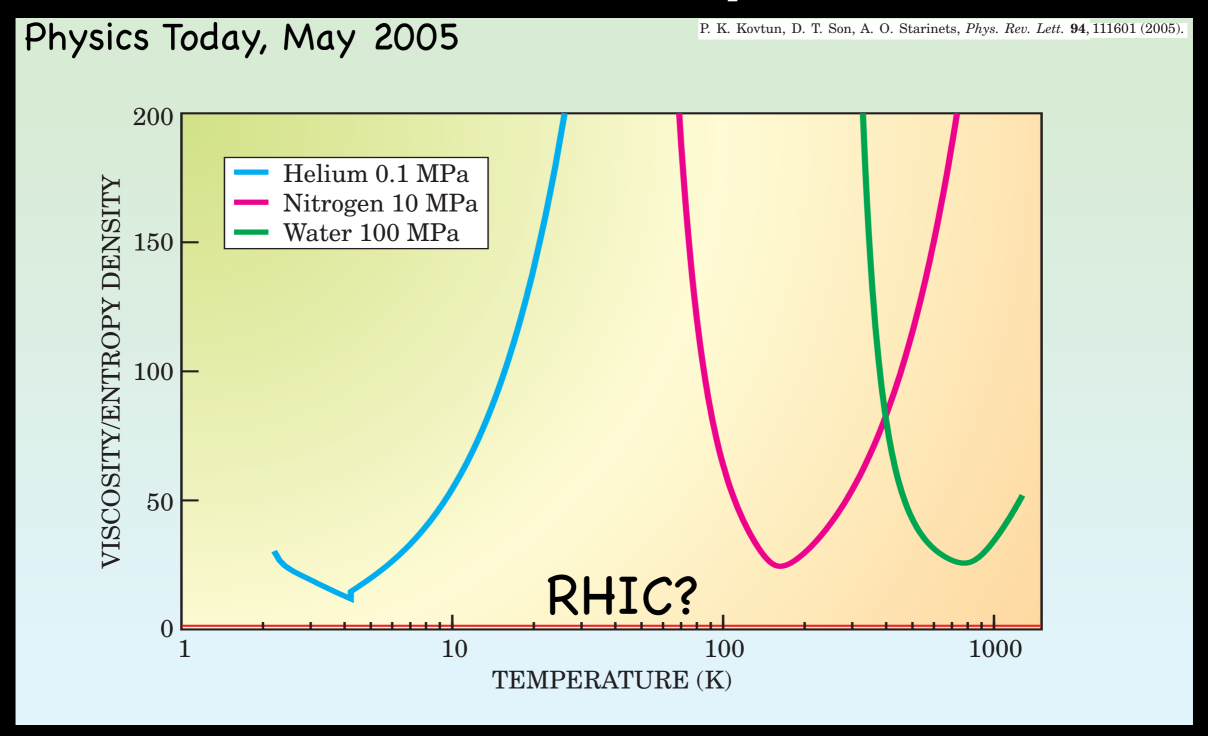
(Received 20 December 2004; published 22 March 2005)

The ratio of shear viscosity to volume density of entropy can be used to characterize how close a given fluid is to being perfect. Using string theory methods, we show that this ratio is equal to a universal value of $\hbar/4\pi k_B$ for a large class of strongly interacting quantum field theories whose dual description involves black holes in anti-de Sitter space. We provide evidence that this value may serve as a lower bound for a wide class of systems, thus suggesting that black hole horizons are dual to the most ideal fluids.

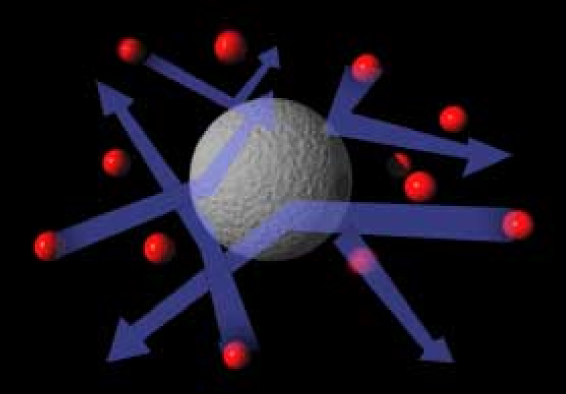
DOI: 10.1103/PhysRevLett.94.111601 PACS numbers: 11.10.Wx, 04.70.Dy, 11.25.Tq, 47.75.+f

Details aside, this paper makes a calculation about RHIC physics using a 10 dimensional black hole and gets a meaningful result about its viscosity...

Lower Viscosity Bound



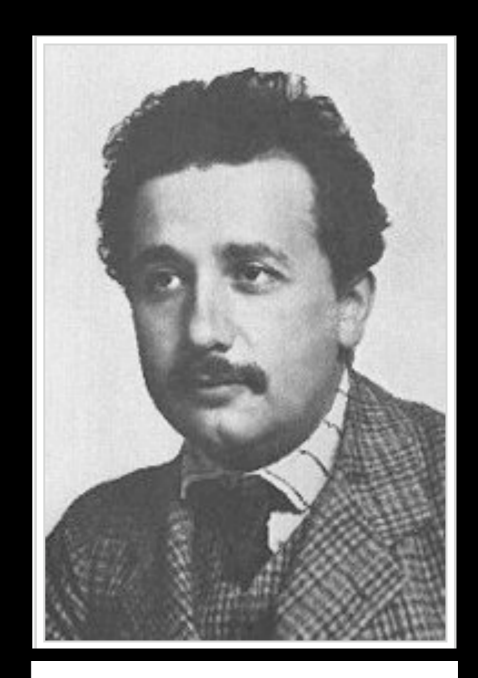
A perfect liquid is impossible - but is RHIC the most perfect?



Viscosity is intimately connected to Brownian motion (1905!)

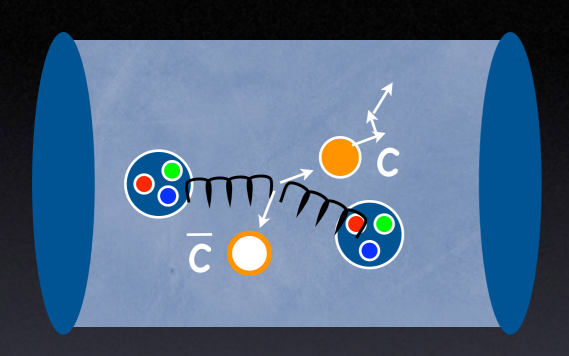
Can measure viscosity by measuring diffusion

How do we study such processes in a sQGP?...



$$D = \frac{3kT}{\alpha}$$
. $\alpha = 6\pi \eta a$

Heavy Flavor @ RHIC II

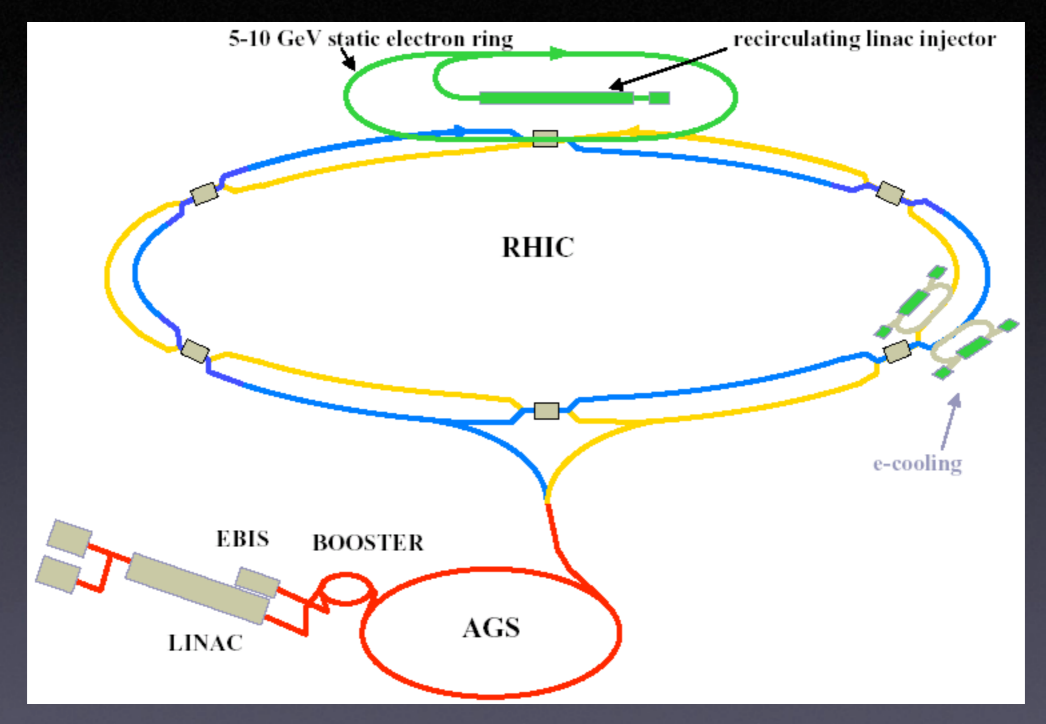


To probe the transport properties of the system, would be useful to study thermalization of heavier objects → e.g. heavy quarks

New silicon detector being developed for PHENIX to measure charmed particles by means of displaced decay vertices

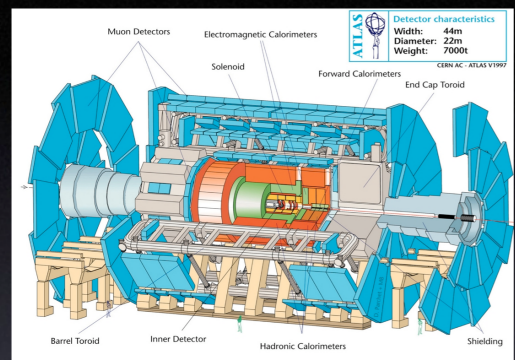


QCDLab (RHIC II)

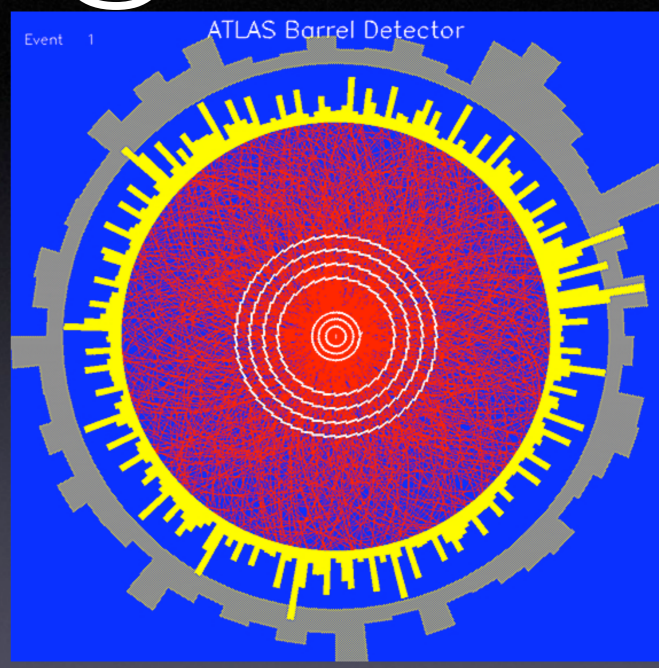


10x the luminosity (event rate) of RHIC for gold-gold collisions!

ATLAS @ LHC



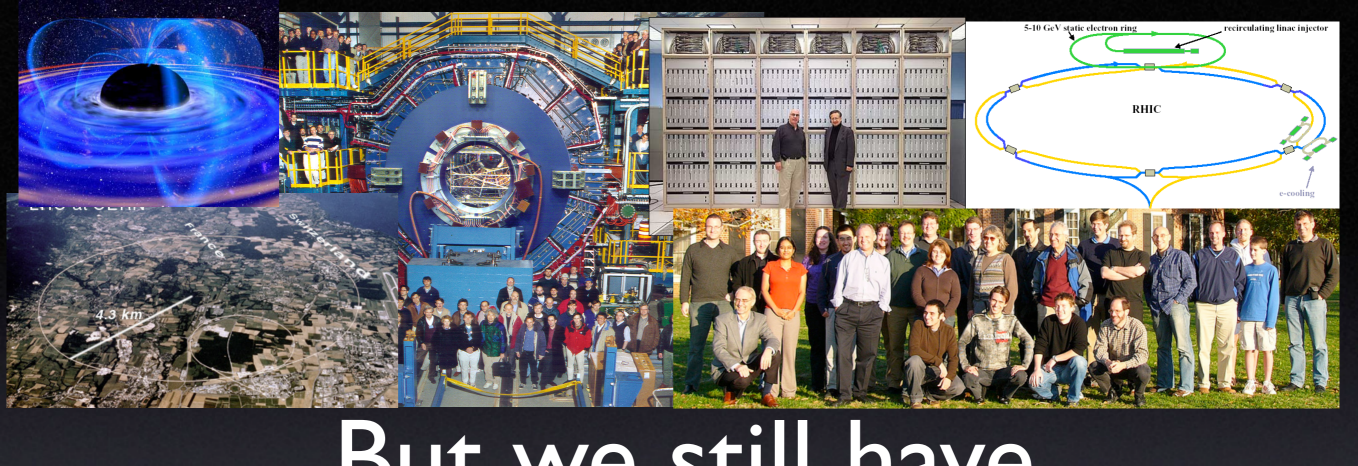




High energies (x2250 contraction), huge multiplicities! will the trends discussed here break down?

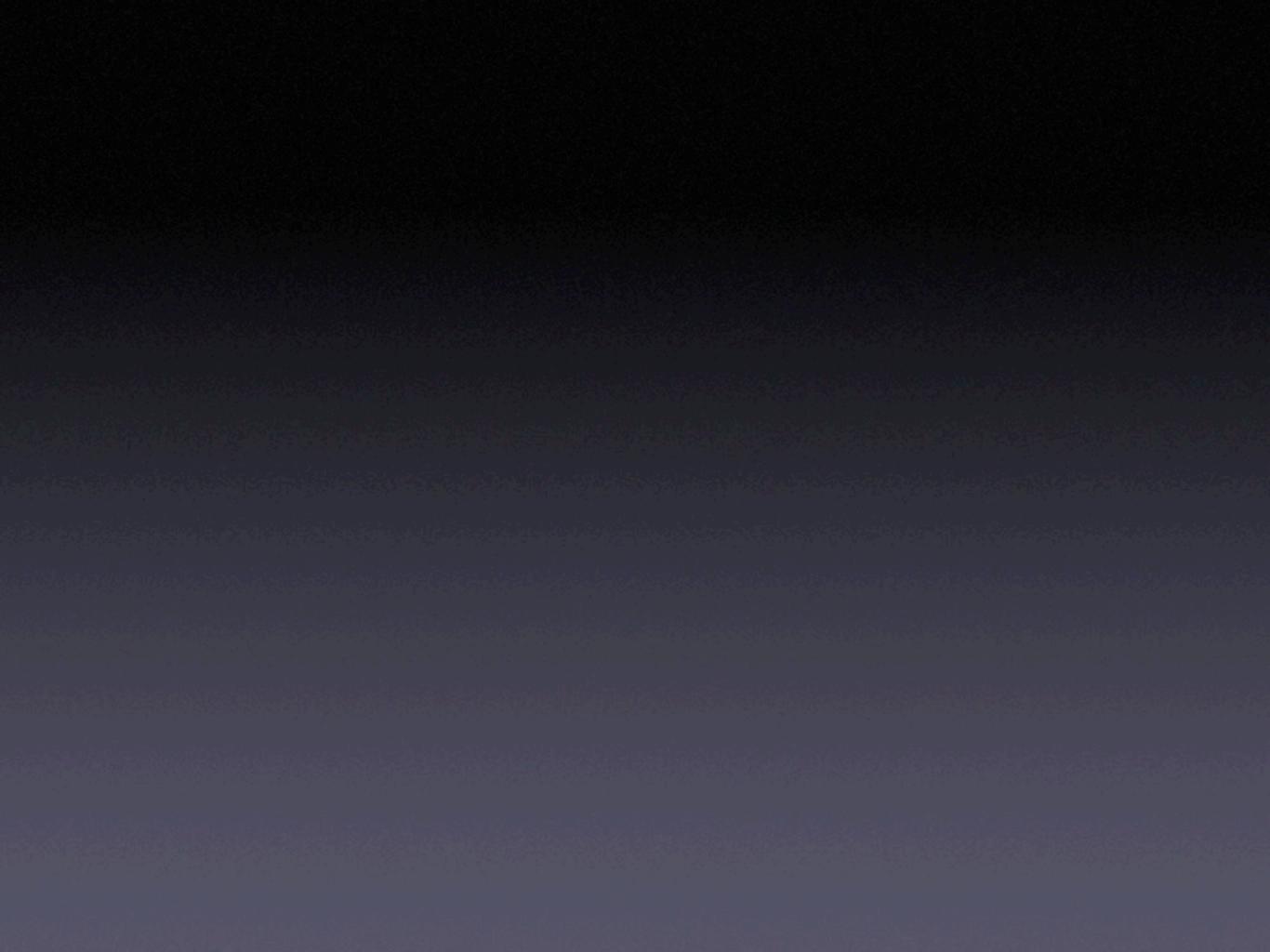
Understanding the strong interaction has a long history



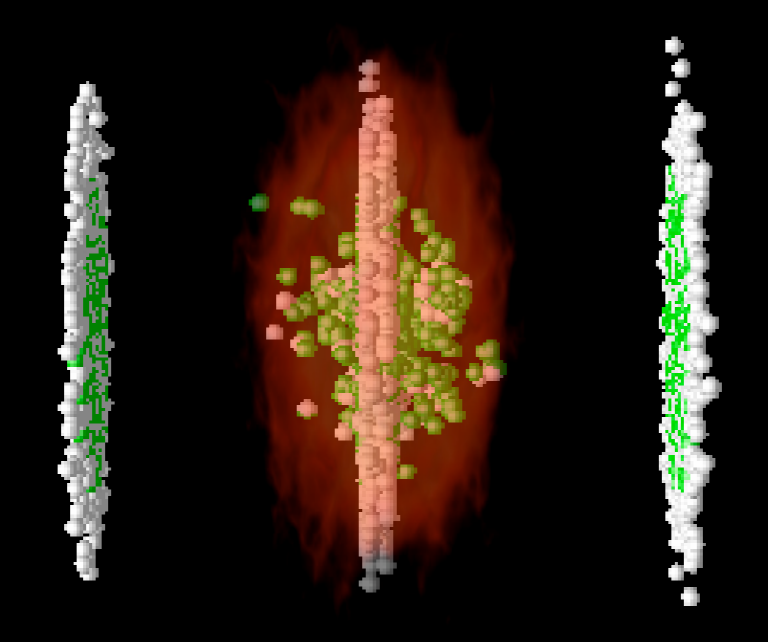


But we still have a lot of work to do!



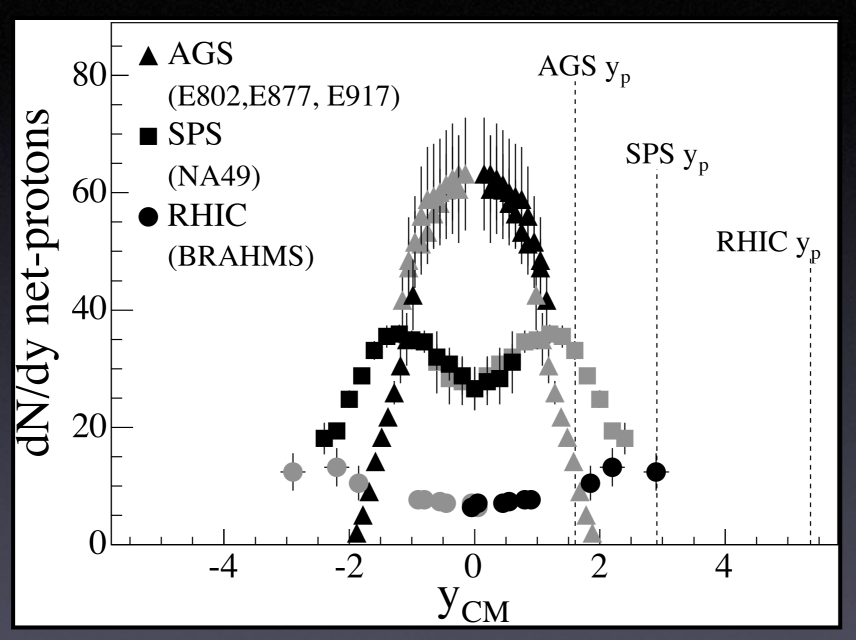


Back to the Beginning!



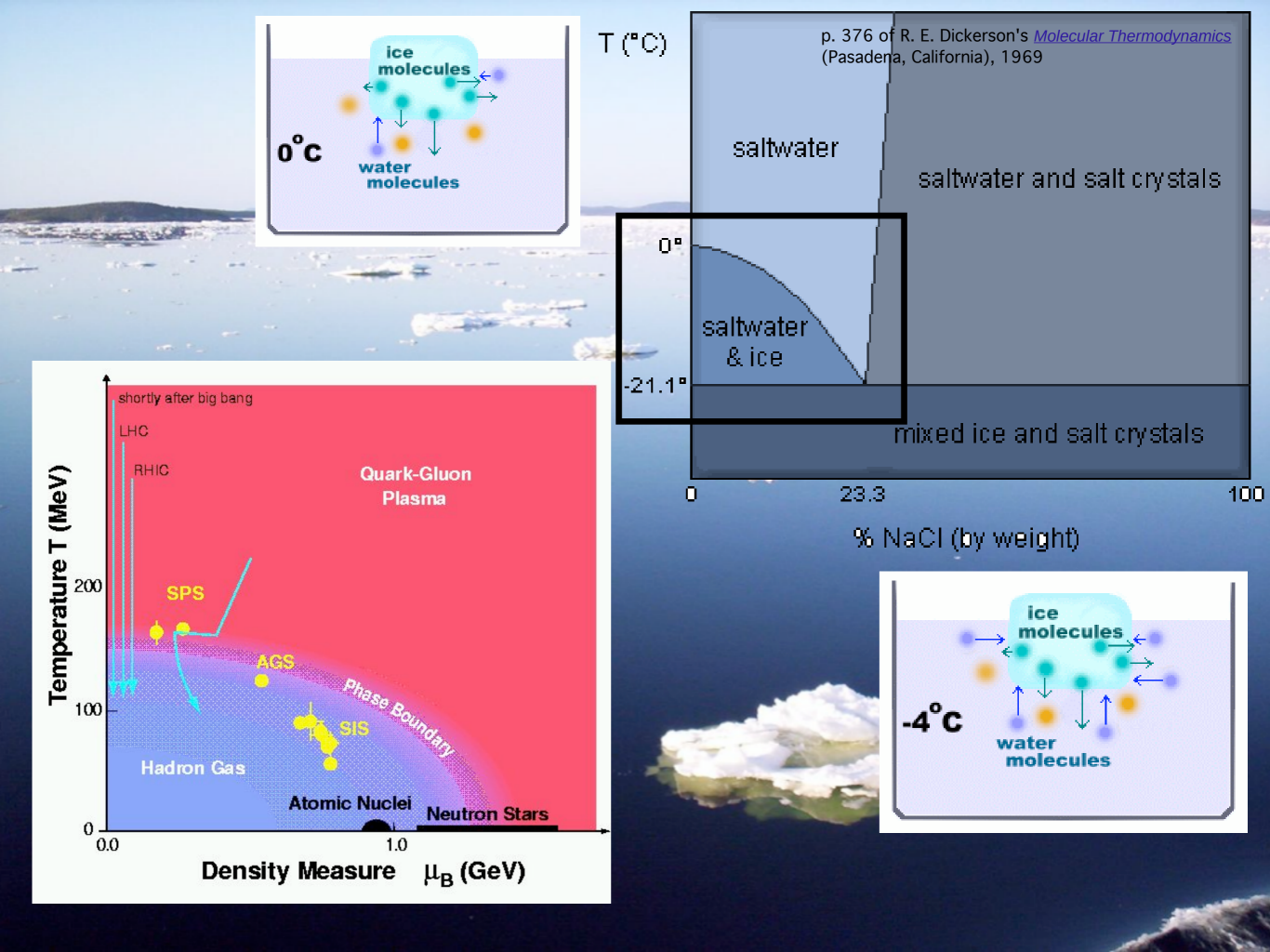
Nucleons are "baryons", which are conserved and much heavier than pions - an uneven trade!

"Baryochemistry"

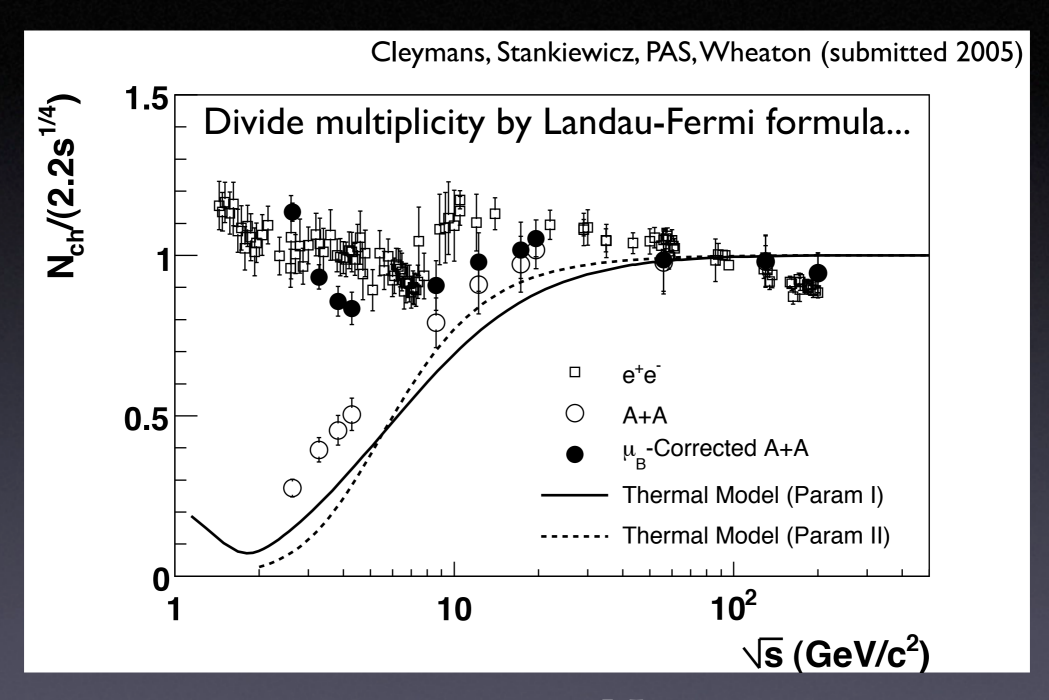


At low energies, the participating baryons are found to "pile up", with most of them nearly at rest.

At higher energies, they seem to have appreciable velocity...



Baryons Suppress Entropy



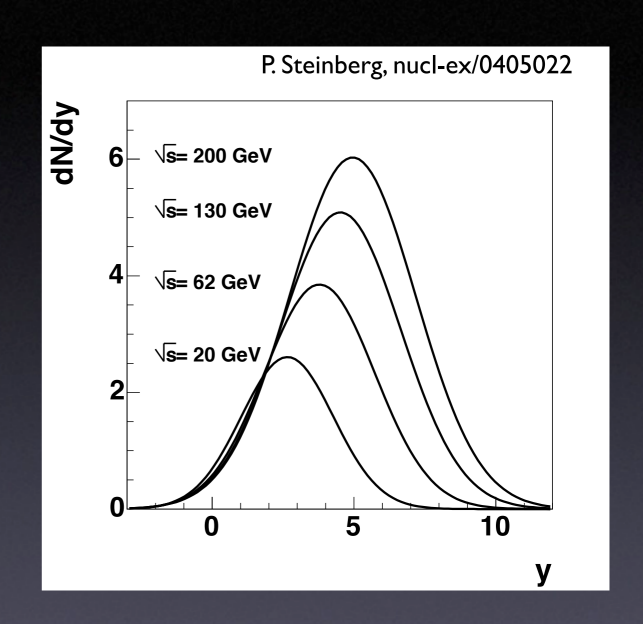
Can show that
$$\ \Delta \frac{N_{ch}}{N_{part}/2} \propto \frac{\mu_B}{T}$$

Longitudinal Scaling

$$\frac{dN}{dy} = Ks^{1/4} \frac{1}{\sqrt{2\pi L}} \exp\left(-\frac{y^2}{2L}\right)$$

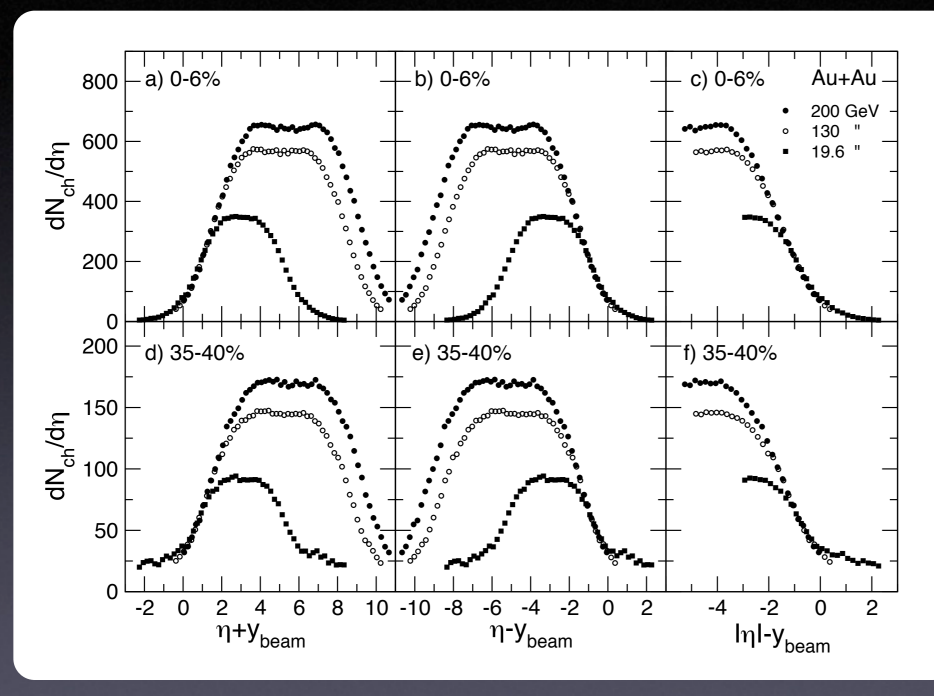
$$y' = y + y_{beam} = y + e^L$$

$$\frac{dN}{dy'} \sim \frac{1}{\sqrt{L}} \exp\left(-\frac{y'^2}{2L} - y'\right)$$



When observed in the rest frame of one of the projectiles ~invariance of particle yields!

"Longitudinal Scaling"



Central events

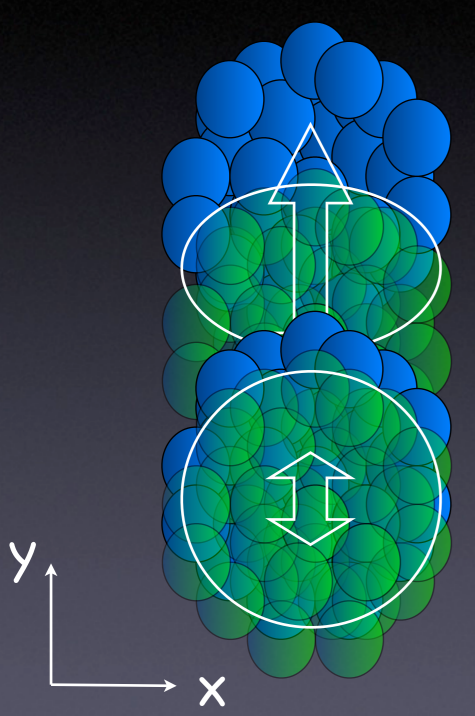
Peripheral events

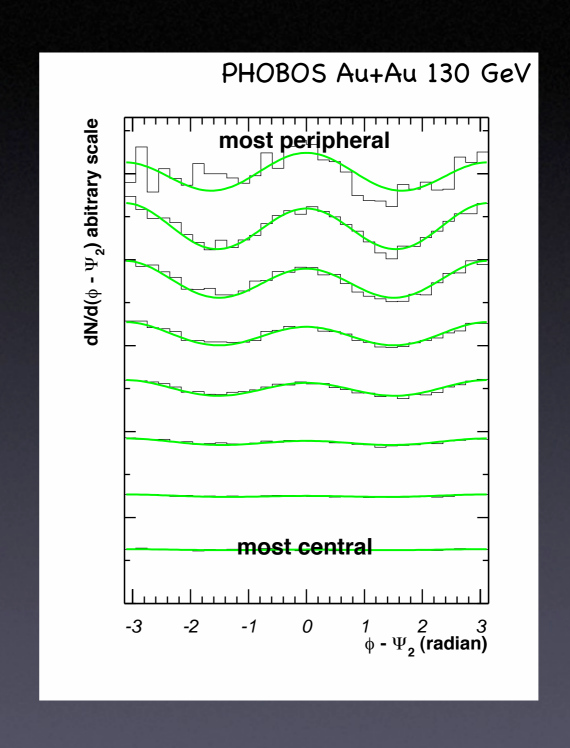
Rest frame of "target"

Rest frame of "projectile"

Reflected

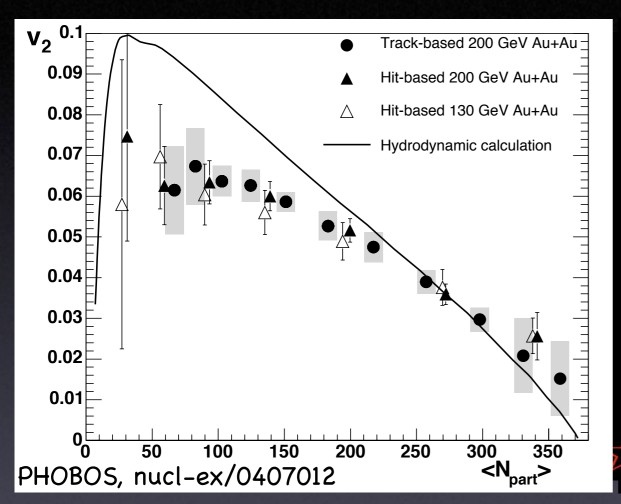
"Elliptic Flow"

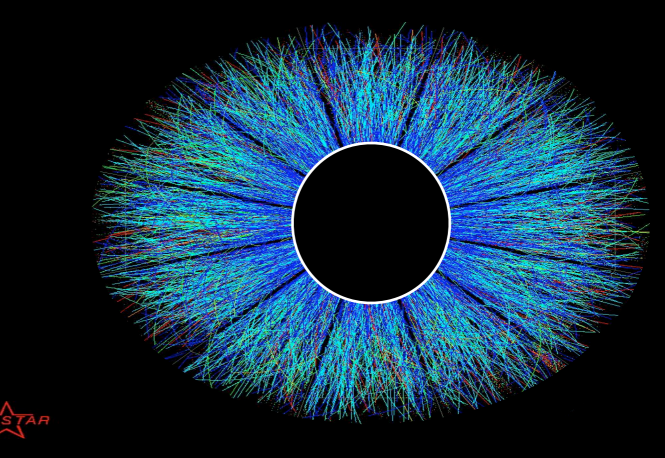




Modulation in the angle in the transverse direction

Agreement with Hydro





$$\frac{1}{N}\frac{dN}{d\phi} = 1 + 2v_1\cos(\phi - \Phi_R) + 2v_2\cos(2[\phi - \Phi_R]) + \dots$$

Agreement with calculations of asymmetries, based on ideal liquid thermalizing in t~0.6fm/c

Gell-Mann v. Steinberg



Born 1929
Yale, JE '48
PhD, MIT '5 I
Invented quarks



Born 1969
Yale, JE '92
PhD, MIT '98
Studies quarks